Montana Housing Condition Study Appendix II - Municipality Tables

Contents

Residential Dwellings

Table 1: Residential Dwellings by Construction Era – by Municipality

Trends in the Residential Housing Stock

Table 2: Number of Bedrooms by Construction Era – by Municipality
 Table 3: Number of Full Bathrooms by Construction Era – by Municipality

Table 4: Total Square Feet by Construction Era – by Municipality

Condition of the Residential Housing Stocki

Table 5: Physical Condition by Structure Type – by Municipality

Table 6: Quality and Workmanship by Structure Type – by Municipality
 Table 7: Quality and Workmanship by Construction Era – by Municipality
 Table 8: Effective Age by Quality and Workmanship – by Municipality

Table 9: Effective Age by Foundation Type – by Municipality **Table 10:** Effective Age by Structure Type – by Municipality

Style and Characteristics of the Residential Housing Stock

Table 11: Building Style by Structure Type – by Municipality

Table 12: Type of Foundation by Structure Type – by Municipality
 Table 13: Presence of Basement by Structure Type – by Municipality
 Table 14: Wall Construction by Structure Type – by Municipality

Table 15: Exterior Wall Finish by Construction Type – by Municipality

Table 16: Roof Material by Structure Type – by Municipality

For definitions and further discussion of the results of the study, see the 2005 Housing Condition Study – February 2005:

http://housing.mt.gov/Includes/CP/PDF/05HsngCondStdv.pdf

.

Source: Computer Assisted Mass Appraisal System (CAMAS) database maintained by the Montana Department of Revenue (MDOR).

ⁱ The condition ratings are:

^{1. &}lt;u>Unsound</u> – indicates that the dwelling is definitely structurally unsound and practically unfit for use.

^{2. &}lt;u>Very poor</u> – indicates that the dwelling is definitely structurally unsound and practically unfit for use. Repair and overhaul is needed on painted surfaces, roofing, plumbing and

- heating. There is excessive deferred maintenance and abuse. Property is approaching abandonment or major reconstruction.
- 3. <u>Poor</u> indicates that definite deterioration is obvious. Property is undesirable and barely usable.
- 4. <u>Fair</u> indicates marked deterioration but is still quite usable. Property is rather unattractive and undesirable. Much repair is needed and many items need refinishing or overhauling. Deferred maintenance is obvious.
- 5. <u>Average</u> indicates normal wear and tear relative to its age. Property has average attractiveness and is desirable. There is some evidence of deferred maintenance needed such as minor repairs and refinishing. All major components are still functional.
- 6. Good indicates that minor deterioration is visible. Property is slightly more attractive and desirable. No obvious maintenance is required, but neither is everything new. Appearance is above the standard relative to the property's age.
- 7. <u>Very good</u> indicates slight evidence of deterioration. All items are well maintained and have been overhauled and repaired as they showed signs of wear. There is little deterioration or obsolescence and a high standard of upkeep relative to its age.
- 8. Excellent indicates perfect condition. Property is very attractive and highly desirable. All items that can be normally repaired or refinished have been recently corrected, such as new roofing, paint, furnace overhaul and state-of-the-art components. There are no functional inadequacies and all components are new or in like-new condition. Most new homes would receive a condition rating of excellent (unless constructed with substandard materials and workmanship).

List of Municipalities - Sorted Alphabetically

Lewis & Clark

Judith Basin Sanders Treasure Custer Carbon Garfield Wheatland Flathead Toole

Yellowstone Golden Valley

Fergus Lincoln Beaverhead

Park Big Horn **Phillips** Gallatin Sheridan Musselshell Custer Missoula Fergus Valley Cascade Valley Sheridan Granite Sanders Sheridan Fallon Lake Roosevelt

Chouteau Valley Dawson Fergus Cascade Ravalli Big Horn Blaine Wheatland

		List of Municipalit	iles - Sorte
Municipality	County	Municipality	County
Alberton	Mineral	Geraldine	Choutea
Anaconda	Deer Lodge	Glasgow	Valley
Bainville	Roosevelt	Glendive	Dawson
Baker	Fallon	Grass Range	Fergus
Bearcreek	Carbon	Great Falls	Cascade
Belgrade	Gallatin	Hamilton	Ravalli
Belt	Cascade	Hardin	Big Horn
Big Sandy	Chouteau	Harlem	Blaine
Big Timber	Sweet Grass	Harlowton	Wheatla
Billings	Yellowstone	Havre	Hill
Boulder	Jefferson	Helena	Lewis &
Bozeman	Gallatin	Hingham	Hill
Bridger	Carbon	Hobson	Judith Ba
Broadus	Powder River	Hot Springs	Sanders
Broadview	Yellowstone	Hysham	Treasure
Brockton	Roosevelt	Ismay	Custer
Browning	Glacier	Joliet	Carbon
Cascade	Cascade	Jordan	Garfield
Chester	Liberty	Judith Gap	Wheatla
Chinook	Blaine	Kalispell	Flathead
Choteau	Teton	Kevin	Toole
Circle	McCone	Laurel	Yellowst
Clyde Park	Park	Lavina	Golden \
Colstrip	Rosebud	Lewistown	Fergus
Columbia Falls	Flathead	Libby	Lincoln
Columbus	Stillwater	Lima	Beaverh
Conrad	Pondera	Livingston	Park
Culbertson	Roosevelt	Lodge Grass	Big Horr
Cut Bank	Glacier	Malta	Phillips
Darby	Ravalli	Manhattan	Gallatin
Deer Lodge	Powell	Medicine Lake	Sheridar
Denton	Fergus	Melstone	Mussels
Dillon	Beaverhead	Miles City	Custer
Dodson	Phillips	Missoula	Missoula
Drummond	Granite	Moore	Fergus
Dutton	Teton	Nashua	Valley
East Helena	Lewis & Clark	Neihart	Cascade
Ekalaka 	Carter	Opheim	Valley
Ennis	Madison	Outlook	Sheridar
Eureka	Lincoln	Phillipsburg	Granite
Fairfield	Teton	Plains	Sanders
Fairview	Richland	Plentywood	Sheridar
Flaxville	Daniels	Plevna	Fallon
Forsyth	Rosebud	Polson	Lake
Fort Benton	Chouteau	Poplar	Rooseve
Fort Peck	Valley		
Froid	Roosevelt		
Fromberg	Carbon	I	

Municipality	County
Red Lodge	Carbon
Richey	Dawson
Ronan	Lake
Roundup	Musselshell
Ryegate	Golden Valley
Saco	Phillips
Scobey	Daniels
Shelby	Toole
Sheridan	Madison
Sidney	Richland
St. Ignatius	Lake
Stanford	Judith Basin
Stevensville	Ravalli
Sunburst	Toole
Superior	Mineral
Terry	Prairie
Thompson Falls	Sanders
Three Forks	Gallatin
Townsend	Broadwater
Troy	Lincoln
Twin Bridges	Madison
Valier	Pondera
Virginia City	Madison
Walkerville	Silver Bow
West Yellowstone	Gallatin
Westby	Sheridan
White Sulphur Springs	Meagher
Whitefish	Flathead
Whitehall	Jefferson
Wibaux	Wibaux
Winifred	Fergus
Winnett	Petroleum
Wolf Point	Roosevelt

List of Municipalities - Sorted by County

Municipality	County	Municipality	County	Municipality	County
Dillon	Beaverhead	Lavina	Golden Valley	Bainville	Roosevelt
Lima	Beaverhead	Ryegate	Golden Valley	Brockton	Roosevelt
Hardin	Big Horn	Drummond	Granite	Culbertson	Roosevelt
Lodge Grass	Big Horn	Phillipsburg	Granite	Froid	Roosevelt
Chinook	Blaine	Havre	Hill	Poplar	Roosevelt
Harlem	Blaine	Hingham	Hill	Wolf Point	Roosevelt
Townsend	Broadwater	Boulder	Jefferson	Colstrip	Rosebud
Bearcreek	Carbon	Whitehall	Jefferson	Forsyth	Rosebud
Bridger	Carbon	Hobson	Judith Basin	Hot Springs	Sanders
Fromberg	Carbon	Stanford	Judith Basin	Plains	Sanders
Joliet	Carbon	Polson	Lake	Thompson Falls	Sanders
Red Lodge	Carbon	Ronan	Lake	Medicine Lake	Sheridan
Ekalaka	Carter	St. Ignatius	Lake	Outlook	Sheridan
Belt	Cascade	East Helena	Lewis & Clark	Plentywood	Sheridan
Cascade	Cascade	Helena	Lewis & Clark	Westby	Sheridan
Great Falls	Cascade	Chester	Liberty	Walkerville	Silver Bow
Neihart	Cascade	Eureka	Lincoln	Columbus	Stillwater
Big Sandy	Chouteau	Libby	Lincoln	Big Timber	Sweet Grass
Fort Benton	Chouteau	Troy	Lincoln	Choteau	Teton
Geraldine	Chouteau	Ennis	Madison	Dutton	Teton
Ismay	Custer	Sheridan	Madison	Fairfield	Teton
Miles City	Custer	Twin Bridges	Madison	Kevin	Toole
Flaxville	Daniels	Virginia City	Madison	Shelby	Toole
Scobey	Daniels	Circle	McCone	Sunburst	Toole
Glendive	Dawson	White Sulphur Springs	Meagher	Hysham	Treasure
Richey	Dawson	Alberton	Mineral	Fort Peck	Valley
Anaconda	Deer Lodge	Superior	Mineral	Glasgow	Valley
Baker	Fallon	Missoula	Missoula	Nashua	Valley
Plevna	Fallon -	Melstone	Musselshell	Opheim	Valley
Denton	Fergus	Roundup	Musselshell	Harlowton	Wheatland
Grass Range	Fergus	Clyde Park	Park	Judith Gap	Wheatland
Lewistown	Fergus	Livingston	Park	Wibaux	Wibaux
Moore Winifred	Fergus	Winnett Dodson	Petroleum	Billings Broadview	Yellowstone
Columbia Falls	Fergus	Malta	Phillips	Laurel	Yellowstone
	Flathead Flathead	Saco	Phillips	Laurei	Yellowstone
Kalispell Whitefish	Flathead	Conrad	Phillips Pondera		
Belgrade	Gallatin	Valier	Pondera		
Bozeman	Gallatin	Broadus	Powder River		
Manhattan	Gallatin	Deer Lodge	Powell		
Three Forks	Gallatin	Terry	Prairie		
West Yellowstone	Gallatin	Darby	Ravalli		
Jordan	Garfield	Hamilton	Ravalli		
Browning	Glacier	Stevensville	Ravalli		
Cut Bank	Glacier	Fairview	Richland		
· · · ·	3.00.01	Sidney	Richland		
		,			

Wall Construction by Structure Type

Municipality = Alberton

		Dwellin		
		Mobile	Single	Total
	Frame	43	95	138
Wall Construction	Log	0	8	8
	Log Mason	0	2	2
Total		43	105	148

Municipality = Anaconda

		Dwellin		
		Mobile	Single	Total
	Frame	16	2,502	2,518
Wall Construction	Log	0	3	3
	Mason	0	136	136
Total		16	2,641	2,657

Wall Construction by Structure Type

Municipality = Bainville

		Dwellin		
		Mobile	Single	Total
Wall Construction	Frame	22	62	84
Total		22	62	84

Municipality = Baker

		Dwellin		
		Mobile	Single	Total
Mall Construction	Frame	114	604	718
Wall Construction	Mason	0	8	8
Total		114	612	726

Wall Construction by Structure Type

Municipality = Bearcreek

		Dwellin		
		Mobile	Single	Total
	Frame	15	34	49
Wall Construction	Log	0	2	2
	Mason	0	3	3
Total		15	39	54

Municipality = Belgrade

		Condo	Mobile	Single	Total
	Frame	191	281	1,262	1,734
Wall Construction	Log	0	0	11	11
	Mason	3	2	16	21
Total		194	283	1,289	1,766

Wall Construction by Structure Type

Municipality = Belt

		Dwellin		
		Mobile	Single	Total
	Frame	57	193	250
Wall Construction	Log	0	2	2
	Log Mason	0	3	3
Total		57	198	255

Municipality = Big Sandy

		Dwellin		
		Mobile	Single	Total
Mall Construction	Frame	43	269	312
Wall Construction	Log	0	1	1
Total		43	270	313

Municipality = Big Timber

			Dwelling Type			
		Condo	Mobile	Single	Total	
	Frame	250	93	689	1,032	
Wall Construction	Log	0	0	25	25	
	Mason	0	0	26	26	
Total		250	93	740	1,083	

Municipality = Billings

		Dwelling Type			
		Condo	Mobile	Single	Total
	Frame	2,356	2,674	24,340	29,370
Wall Construction	Log	0	0	32	32
	Mason	43	0	212	255
Total		2,399	2,674	24,584	29,657

Municipality = Boulder

			Dwelling Type		
		Mobile	Single	Total	
Wall Construction	Frame	209	265	474	
	Log	0	7	7	
	Mason	0	10	10	
Total		209	282	491	

Municipality = Bozeman

			Dwelling Type			
		Condo	Mobile	Single	Total	
	Frame	1,735	557	5,102	7,394	
Wall Construction	Log	0	0	52	52	
	Mason	184	0	199	383	
Total		1,919	557	5,353	7,829	

TABLE 14 MUNICIPALITY Construction by Struct

Wall Construction by Structure Type

Municipality = Bridger

			ід Туре	
		Mobile	Single	Total
	Frame	58	230	288
Wall Construction	Log	0	1	1
	Log Mason	0	1	1
Total		58	232	290

Wall Construction by Structure Type

Municipality = Broadus

		Dwellin	ід Туре	
		Mobile	Single	Total
	Frame	70	174	244
Wall Construction	Log	0	8	8
	Log Mason	0	1	1
Total		70	183	253

Wall Construction by Structure Type

Municipality = Broadview

		Dwellin	ід Туре	
		Mobile	Single	Total
	Frame	23	38	61
Wall Construction	Log	0	1	1
	Log Mason	0	1	1
Total		23	40	63

Municipality = Brockton

		Dwellin		
		Mobile	Single	Total
Wall Construction	Frame	10	26	36
Total		10	26	36

Municipality = Browning

		Dwellin	ng Type	
		Mobile	Single	Total
Mall Canatavation	Frame	32	186	218
Wall Construction	Log	0	2	2
Total		32	188	220

Wall Construction by Structure Type

Municipality = Cascade

			Dwelling Type		
		Mobile	Single	Total	
	Frame	51	206	257	
Wall Construction	Log	0	3	3	
	Log Mason	0	3	3	
Total		51	212	263	

Wall Construction by Structure Type

Municipality = Chester

		Dwellin		
		Mobile	Single	Total
	Frame	78	284	362
Wall Construction	Log	0	2	2
	Log Mason	0	5	5
Total		78	291	369

Municipality = Chinook

		Dwellin	ng Type	
		Mobile	Single	Total
Mall Canatavation	Frame	43	519	562
Wall Construction	Mason	0	13	13
Total		43	532	575

TABLE 14 MUNICIPALITY Construction by Struct

Wall Construction by Structure Type

Municipality = Choteau

			Dwelling Type		
		Mobile	Single	Total	
	Frame	89	613	702	
Wall Construction	Log	0	8	8	
	Mason	0	5	5	
Total		89	626	715	

Wall Construction by Structure Type

Municipality = Circle

		Dwellin	ід Туре	
		Mobile	Single	Total
Mall Canatavatian	Frame	28	271	299
Wall Construction	Mason	0	12	12
Total		28	283	311

Municipality = Clyde Park

		Dwellin	Dwelling Type	
		Mobile	Single	Total
	Frame	63	75	138
Wall Construction	Log	0	5	5
	Mason	0	3	3
Total		63	83	146

•

Municipality = Colstrip

		Dwelling Type		
		Mobile	Single	Total
	Frame	291	384	675
Wall Construction	Log	0	6	6
	Mason	0	1	1
Total		291	391	682

Municipality = Columbia Falls

			Dwelling Type	
		Mobile	Single	Total
	Frame	156	2,080	2,236
Wall Construction	Log	0	22	22
	Mason	0	2	2
Total		156	2,104	2,260

Wall Construction by Structure Type

Municipality = Columbus

			Dwelling Type	
		Mobile	Single	Total
	Frame	32	526	558
Wall Construction	Log	0	1	1
	Mason	0	17	17
Total		32	544	576

Municipality = Conrad

		Dwellin	д Туре	
		Mobile	Single	Total
	Frame	134	826	960
Wall Construction	Log	0	9	9
	Mason	0	17	17
Total		134	852	986

Municipality = Culbertson

		Dwelling Type		
		Mobile	Single	Total
	Frame	41	245	286
Wall Construction	Log	0	2	2
	Mason	1	3	4
Total		42	250	292

Municipality = Cut Bank

			Dwelling Type	
		Mobile	Single	Total
	Frame	93	1,075	1,168
Wall Construction	Log	0	4	4
	Mason	0	5	5
Total		93	1,084	1,177

Municipality = Darby

		Dwelling Type		
		Mobile	Single	Total
Mall Canatauation	Frame	37	150	187
Wall Construction	Log	0	3	3
Total		37	153	190

Municipality = Deer Lodge

		Dwellin	ід Туре	
		Mobile	Single	Total
	Frame	246	1,000	1,246
Wall Construction	Log	0	36	36
	Mason	0	46	46
Total		246	1,082	1,328

Municipality = Denton

		Dwelling Type		
		Mobile	Single	Total
Mall Canatavatian	Frame	23	126	149
Wall Construction	Mason	0	1	1
Total		23	127	150

Wall Construction by Structure Type

Municipality = Dillon

			Dwelling Type		
		Mobile	Single	Total	
	Frame	189	1,051	1,240	
Wall Construction	Log	0	23	23	
	Mason	0	49	49	
Total		189	1,123	1,312	

Wall Construction by Structure Type

Municipality = Dodson

		Dwellin		
		Mobile	Single	Total
Wall Construction	Frame	15	47	62
Total		15	47	62

Municipality = Drummond

		Dwellin		
		Mobile	Single	Total
Mall Construction	Frame	29	95	124
Wall Construction	Log	0	3	3
Total		29	98	127

Municipality = Dutton

		Dwellin		
		Mobile	Single	Total
Mall Construction	Frame	32	141	173
Wall Construction	Mason	0	1	1
Total		32	142	174

Municipality = East Helena

			Dwelling Type		
		Mobile	Single	Total	
	Frame	24	558	582	
Wall Construction	Log	0	11	11	
	Mason	0	25	25	
Total		24	594	618	

Municipality = Ekalaka

		Dwellin		
		Mobile	Single	Total
Mall Construction	Frame	66	189	255
Wall Construction	Log	0	3	3
Total		66	192	258

Wall Construction by Structure Type

Municipality = Ennis

			д Туре	
		Mobile	Single	Total
	Frame	108	263	371
Wall Construction	Log	0	18	18
	Log Mason	0	5	5
Total		108	286	394

Municipality = Eureka

		Dwellin	Dwelling Type	
		Mobile	Single	Total
	Frame	164	644	808
Wall Construction	Log	0	30	30
	Mason	0	6	6
Total		164	680	844

Wall Construction by Structure Type

Municipality = Fairfield

			Dwelling Type		
		Mobile	Single	Total	
	Frame	53	216	269	
Wall Construction	Log	0	3	3	
	Log Mason	0	2	2	
Total		53	221	274	

Municipality = Fairview

		Dwelling Type		
		Mobile	Single	Total
	Frame	57	260	317
Wall Construction	Log	0	1	1
	Log Mason	0	1	1
Total		57	262	319

Wall Construction by Structure Type

Municipality = Flaxville

		Dwellin		
		Mobile	Single	Total
Wall Construction	Frame	2	49	51
Total		2	49	51

Municipality = Forsyth

			Dwelling Type		
		Condo	Mobile	Single	Total
	Frame	6	141	603	750
Wall Construction	Log	0	0	1	1
	Mason	0	1	12	13
Total		6	142	616	764

Municipality = Fort Benton

		Dwellin	Dwelling Type		
		Mobile	Single	Total	
	Frame	120	487	607	
Wall Construction	Log	0	6	6	
	Mason	0	17	17	
Total		120	510	630	

Municipality = Fort Peck

		Dwellin		
		Mobile	Single	Total
Mall Construction	Frame	5	112	117
Wall Construction	Log	0	1	1
Total		5	113	118

Wall Construction by Structure Type

Municipality = Froid

		Dwellin		
		Mobile	Single	Total
Wall Construction	Frame	19	100	119
Total		19	100	119

Municipality = Fromberg

			Dwelling Type		
		Mobile	Single	Total	
	Frame	75	124	199	
Wall Construction	Log	0	4	4	
	Mason	0	6	6	
Total		75	134	209	

Municipality = Geraldine

		Dwellin	Dwelling Type		
		Mobile	Single	Total	
Mall Canatavation	Frame	36	97	133	
Wall Construction	Mason	0	6	6	
Total		36	103	139	

Wall Construction by Structure Type

Municipality = Glasgow

			Dwelling Type		
		Condo	Mobile	Single	Total
	Frame	7	49	1,160	1,216
Wall Construction	Log	0	0	1	1
	Mason	0	0	9	9
Total		7	49	1,170	1,226

TABLE 14 MUNICIPALITY Construction by Structure

Wall Construction by Structure Type

Municipality = Glendive

			Dwelling Type			
		Condo	Mobile	Single	Total	
	Frame	6	97	1,657	1,760	
Wall Construction	Log	0	0	3	3	
	Mason	0	0	24	24	
Total		6	97	1,684	1,787	

Municipality = Grass Range

		Dwellin		
		Mobile	Single	Total
Mall Canatavation	Frame	32	43	75
Wall Construction	Log	0	2	2
Total		32	45	77

Municipality = Great Falls

			Dwelling Type		
		Condo	Mobile	Single	Total
	Frame	658	1,223	15,064	16,945
Wall Construction	Log	0	0	48	48
	Mason	111	0	343	454
Total		769	1,223	15,455	17,447

Municipality = Hamilton

			Dwelling Type		
		Condo	Mobile	Single	Total
	Frame	139	14	970	1,123
Wall Construction	Log	0	0	2	2
	Mason	0	0	19	19
Total		139	14	991	1,144

Municipality = Hardin

		Dwellin	Dwelling Type	
		Mobile	Single	Total
	Frame	231	812	1,043
Wall Construction	Log	0	4	4
	Mason	5	29	34
Total		236	845	1,081

Municipality = Harlem

			Dwelling Type		
		Mobile	Single	Total	
	Frame	61	263	324	
Wall Construction	Log	0	2	2	
	Log Mason	0	4	4	
Total		61	269	330	

Wall Construction by Structure Type

Municipality = Harlowton

		Dwellin	Dwelling Type		
		Mobile	Single	Total	
	Frame	52	449	501	
Wall Construction	Log	0	4	4	
	Mason	0	7	7	
Total		52	460	512	

Wall Construction by Structure Type

Municipality = Havre

			Dwelling Type		
		Mobile	Single	Total	
	Frame	376	2,600	2,976	
Wall Construction	Log	0	5	5	
	Mason	0	53	53	
Total		376	2,658	3,034	

Municipality = Helena

			Dwelling Type			
		Condo	Mobile	Single	Total	
	Frame	494	601	5,901	6,996	
Wall Construction	Log	0	0	49	49	
	Mason	2	0	574	576	
Total		496	601	6,524	7,621	

TABLE 14 MUNICIPALITY Construction by Struct

Wall Construction by Structure Type

Municipality = Hingham

		Dwellin		
		Mobile	Single	Total
Wall Construction	Frame	28	163	191
Total		28	163	191

TABLE 14 MUNICIPALITY Construction by Struct

Wall Construction by Structure Type

Municipality = Hobson

		Dwellin		
		Mobile	Single	Total
Mall Construction	Frame	35	77	112
Wall Construction	Mason	0	1	1
Total		35	78	113

Wall Construction by Structure Type

Municipality = Hot Springs

		Dwellin		
		Mobile	Single	Total
	Frame	66	458	524
Wall Construction	Log	0	14	14
	Mason	0	10	10
Total		66	482	548

Municipality = Hysham

		Dwellin		
		Mobile	Single	Total
Mall Canatavatian	Frame	43	110	153
Wall Construction	Mason	0	8	8
Total		43	118	161

Wall Construction by Structure Type

Municipality = Ismay

		Dwellin		
		Mobile	Single	Total
Wall Construction	Frame	5	10	15
Total		5	10	15

Wall Construction by Structure Type

Municipality = Joliet

		Dwellin	Dwelling Type	
		Mobile	Single	Total
	Frame	41	189	230
Wall Construction	Log	0	3	3
	Mason	0	1	1
Total		41	193	234

Wall Construction by Structure Type

Municipality = Jordan

		Dwellin	Dwelling Type		
		Mobile	Single	Total	
	Frame	75	133	208	
Wall Construction	Log	0	5	5	
	Mason	0	1	1	
Total		75	139	214	

Municipality = Judith Gap

		Dwellin		
		Mobile	Single	Total
Wall Construction	Frame	37	53	90
Total		37	53	90

Wall Construction by Structure Type

Municipality = Kalispell

			Dwelling Type			
		Condo	Mobile	Single	Total	
	Frame	236	374	9,568	10,178	
Wall Construction	Log	0	0	36	36	
	Mason	0	0	104	104	
Total		236	374	9,708	10,318	

Wall Construction by Structure Type

Municipality = Kevin

		Dwellin		
		Mobile	Single	Total
Wall Construction	Frame	16	71	87
Total		16	71	87

TABLE 14 MUNICIPALITY Construction by Structure

Wall Construction by Structure Type

Municipality = Laurel

		Dwelling Type			
		Condo	Mobile	Single	Total
	Frame	20	324	1,839	2,183
Wall Construction	Log	0	0	8	8
	Mason	0	0	12	12
Total		20	324	1,859	2,203

Wall Construction by Structure Type

Municipality = Lavina

		Dwellin	Dwelling Type		
		Mobile	Single	Total	
Wall Construction	Frame	14	71	85	
	Mason	1	2	3	
Total		15	73	88	

Municipality = Lewistown

			Dwelling Type		
		Condo	Mobile	Single	Total
	Frame	51	282	1,916	2,249
Wall Construction	Log	0	0	8	8
	Mason	40	1	105	146
Total		91	283	2,029	2,403

Wall Construction by Structure Type

Municipality = Libby

			Dwelling Type		
		Mobile	Single	Total	
	Frame	30	1,810	1,840	
Wall Construction	Log	0	16	16	
	Mason	0	8	8	
Total		30	1,834	1,864	

Wall Construction by Structure Type

Municipality = Lima

		Dwellin		
		Mobile	Single	Total
	Frame	34	108	142
Wall Construction	Log	0	32	32
	Mason	1	3	4
Total		35	143	178

Municipality = Livingston

		Dwelling Type			
		Condo	Mobile	Single	Total
	Frame	4	186	2,301	2,491
Wall Construction	Log	0	0	36	36
	Mason	0	1	108	109
Total		4	187	2,445	2,636

Wall Construction by Structure Type

Municipality = Lodge Grass

		Dwellin	Dwelling Type	
		Mobile	Single	Total
	Frame	50	94	144
Wall Construction	Log	0	3	3
	Mason	1	1	2
Total		51	98	149

Municipality = Malta

		Dwellin		
		Mobile	Single	Total
	Frame	77	735	812
Wall Construction	Log	0	4	4
	Mason	0	9	9
Total		77	748	825

Municipality = Manhattan

			Dwelling Type			
		Condo	Mobile	Single	Total	
	Frame	2	49	431	482	
Wall Construction	Log	0	0	5	5	
	Mason	0	0	8	8	
Total		2	49	444	495	

Municipality = Medicine

		Dwellin		
		Mobile	Single	Total
Mall Construction	Frame	24	130	154
Wall Construction	Mason	0	1	1
Total		24	131	155

Municipality = Melstone

		Dwellin	Dwelling Type	
		Mobile	Single	Total
	Frame	47	86	133
Wall Construction	Log	0	27	27
	Mason	0	5	5
Total		47	118	165

Municipality = Miles City

		Dwellin	Dwelling Type	
		Mobile	Single	Total
	Frame	293	2,556	2,849
Wall Construction	Log	0	14	14
	Mason	0	106	106
Total		293	2,676	2,969

Municipality = Missoula

			Dwelling Type			
		Condo	Mobile	Single	Total	
	Frame	721	1,500	12,776	14,997	
Wall Construction	Log	0	0	40	40	
	Mason	7	0	431	438	
Total		728	1,500	13,247	15,475	

Wall Construction by Structure Type

Municipality = Moore

		Dwellin		
		Mobile	Single	Total
	Frame	34	58	92
Wall Construction	Log	0	1	1
	Log Mason	0	3	3
Total		34	62	96

Municipality = Nashua

		Dwellin		
		Mobile	Single	Total
Mall Construction	Frame	40	150	190
Wall Construction	Log	0	1	1
Total		40	151	191

Municipality = Neihart

		Dwellin		
		Mobile	Single	Total
Mall Canatavatian	Frame	11	90	101
Wall Construction	Log	0	25	25
Total		11	115	126

Wall Construction by Structure Type

Municipality = Opheim

		Dwellin		
		Mobile	Single	Total
Wall Construction	Frame	10	67	77
Total		10	67	77

Wall Construction by Structure Type

Municipality = Outlook

		Dwellin		
		Mobile	Single	Total
Wall Construction	Frame	9	30	39
Total		9	30	39

Municipality = Phillipsburg

			Dwelling Type		
		Mobile	Single	Total	
	Frame	119	285	404	
Wall Construction	Log	0	22	22	
	Mason	0	21	21	
Total		119	328	447	

Wall Construction by Structure Type

Municipality = Plains

		Dwellin		
		Mobile	Single	Total
	Frame	298	594	892
Wall Construction	Log	0	14	14
	Mason	0	4	4
Total		298	612	910

Municipality = Plentywood

			Dwelling Type		
		Condo	Mobile	Single	Total
Wall Construction	Frame	6	57	722	785
Wall Construction	Mason	0	0	1	1
Total		6	57	723	786

Wall Construction by Structure Type

Municipality = Plevna

		Dwellin		
		Mobile	Single	Total
Wall Construction	Frame	15	54	69
Total		15	54	69

Wall Construction by Structure Type

Municipality = Polson

			Dwelling Type			
		Condo	Mobile	Single	Total	
	Frame	176	278	2,494	2,948	
Wall Construction	Log	0	0	18	18	
	Mason	0	0	24	24	
Total		176	278	2,536	2,990	

Municipality = Poplar

		Dwellin	ng Type	
		Mobile	Single	Total
Mall Canatavation	Frame	65	214	279
Wall Construction	Mason	0	3	3
Total		65	217	282

Municipality = Red Lodge

		Condo	Mobile	Single	Total
	Frame	50	50	1,072	1,172
Wall Construction	Log	0	0	78	78
	Mason	0	0	8	8
Total		50	50	1,158	1,258

Wall Construction by Structure Type

Municipality = Richey

		Dwellin		
		Mobile	Single	Total
Wall Construction	Frame	16	127	143
Total		16	127	143

Wall Construction by Structure Type

Municipality = Ronan

		Dwellin		
		Mobile	Single	Total
	Frame	222	850	1,072
Wall Construction	Log	0	12	12
	Mason	0	18	18
Total		222	880	1,102

Wall Construction by Structure Type

Municipality = Roundup

		Dwellin		
		Mobile	Single	Total
	Frame	103	716	819
Wall Construction	Log	0	7	7
	Log Mason	0	17	17
Total		103	740	843

Municipality = Ryegate

		Dwellin		
		Mobile	Single	Total
Mall Construction	Frame	31	101	132
Wall Construction	Log	0	1	1
Total		31	102	133

Municipality = Saco

		Dwellin		
		Mobile	Single	Total
Mall Canatavatian	Frame	17	107	124
Wall Construction	Mason	0	1	1
Total		17	108	125

Municipality = Scobey

		Dwellin		
		Mobile	Single	Total
Mall Construction	Frame	38	480	518
Wall Construction	Mason	0	2	2
Total		38	482	520

Municipality = Shelby

		Dwellin		
		Mobile	Single	Total
Mall Canatavatian	Frame	152	835	987
Wall Construction	Mason	0	58	58
Total		152	893	1,045

Wall Construction by Structure Type

Municipality = Sheridan

		Dwellin		
		Mobile	Single	Total
	Frame	72	216	288
Wall Construction	Log	0	25	25
	Log Mason	0	15	15
Total		72	256	328

Municipality = Sidney

			Dwelling Type			
		Condo	Mobile	Single	Total	
	Frame	24	150	1,449	1,623	
Wall Construction	Log	0	0	3	3	
	Mason	0	0	9	9	
Total		24	150	1,461	1,635	

Municipality = St. Ignatius

		Dwellin		
		Mobile	Single	Total
	Frame	76	388	464
Wall Construction	Log	0	6	6
	Mason	0	4	4
Total		76	398	474

Wall Construction by Structure Type

Municipality = Stanford

		Dwelling Type		
		Mobile	Single	Total
	Frame	26	203	229
Wall Construction	Log	0	1	1
	Log Mason	0	3	3
Total		26	207	233

Wall Construction by Structure Type

Municipality = Stevensville

		Dwelling Type			
		Condo	Mobile	Single	Total
Mall Construction	Frame	18	25	477	520
Wall Construction	Mason	0	0	15	15
Total		18	25	492	535

Wall Construction by Structure Type

Municipality = Sunburst

		Dwellin		
		Mobile	Single	Total
Wall Construction	Frame	31	156	187
Total		31	156	187

TABLE 14 MUNICIPALITY Construction by Struct

Wall Construction by Structure Type

Municipality = Superior

			Dwelling Type			
		Condo Mobile Single			Total	
	Frame	4	94	231	329	
Wall Construction	Log	0	0	10	10	
	Mason	0	0	7	7	
Total		4	94	248	346	

Wall Construction by Structure Type

Municipality = Terry

		Dwellin	ід Туре	
		Mobile	Single	Total
	Frame	49	281	330
Wall Construction	Log	0	3	3
	Log Mason	0	5	5
Total		49	289	338

Municipality = Thompson Falls

		Dwelling Type		
		Mobile	Single	Total
	Frame	226	772	998
Wall Construction	Log	0	20	20
	Mason	0	12	12
Total		226	804	1,030

Wall Construction by Structure Type

Municipality = Three Forks

		Dwellin	Dwelling Type	
		Mobile	Single	Total
	Frame	206	426	632
Wall Construction	Log	0	3	3
	Mason	1	31	32
Total		207	460	667

Wall Construction by Structure Type

Municipality = Townsend

		Dwelling Type		
		Mobile	Single	Total
	Frame	193	470	663
Wall Construction	Log	0	25	25
	Mason	0	20	20
Total		193	515	708

Municipality = Troy

		Dwellin	Dwelling Type	
		Mobile	Single	Total
	Frame	214	566	780
Wall Construction	Log	0	16	16
	Mason	0	8	8
Total		214	590	804

Wall Construction by Structure Type

Municipality = Twin Bridges

		Dwelling Type		
		Mobile	Single	Total
	Frame	66	172	238
Wall Construction	Log	0	21	21
	Mason	0	12	12
Total		66	205	271

Municipality = Valier

			Dwelling Type		
		Mobile	Single	Total	
Mall Construction	Frame	41	215	256	
Wall Construction	Log	0	2	2	
Total		41	217	258	

Municipality = Virginia City

		Dwellin	Dwelling Type	
		Mobile	Single	Total
	Frame	36	183	219
Wall Construction	Log	0	39	39
	Mason	0	6	6
Total		36	228	264

Municipality = Walkerville

		Dwellin	д Туре	
		Mobile	Single	Total
	Frame	15	299	314
Wall Construction	Log	0	2	2
	Mason	0	6	6
Total		15	307	322

Municipality = West Yellowstone

			Dwelling Type		
		Condo	Mobile	Single	Total
	Frame	64	132	208	404
Wall Construction	Log	0	0	69	69
	Mason	0	0	10	10
Total		64	132	287	483

Municipality = Westby

		Dwellin		
		Mobile	Single	Total
Wall Construction	Frame	10	89	99
Total		10	89	99

Municipality = White Sulphur Springs

		Dwellin	Dwelling Type		
		Mobile	Single	Total	
	Frame	137	311	448	
Wall Construction	Log	0	18	18	
	Mason	1	9	10	
Total		138	338	476	

Municipality = Whitefish

		Dwelling Type			
		Condo	Condo Mobile Single		
	Frame	620	276	3,482	4,378
Wall Construction	Log	0	0	106	106
	Mason	0	0	24	24
Total		620	276	3,612	4,508

Wall Construction by Structure Type

Municipality = Whitehall

		Dwelling Type		
		Mobile	Single	Total
	Frame	97	320	417
Wall Construction	Log	0	8	8
	Mason	0	18	18
Total	_	97	346	443

Wall Construction by Structure Type

Municipality = Wibaux

			Dwelling Type		
		Condo	Mobile	Single	Total
	Frame	12	55	228	295
Wall Construction	Log	0	0	2	2
	Mason	3	0	8	11
Total		15	55	238	308

Wall Construction by Structure Type

Municipality = Winifred

		Dwellin	ід Туре	
		Mobile	Single	Total
Wall Construction	Frame	18	64	82
vvali Construction	Mason	0	1	1
Total		18	65	83

•

Municipality = Winnett

		Dwellin	ng Type	
		Mobile	Single	Total
Mall Canatavatian	Frame	39	81	120
Wall Construction	Mason	0	1	1
Total		39	82	121

Municipality = Wolf Point

		Dwellin	ід Туре	
		Mobile	Single	Total
Mall Canatavation	Frame	107	699	806
Wall Construction	Mason	0	2	2
Total		107	701	808

Municipality = Alberton

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	19	19
	Aluminum/Vinyl/Steel	31	11	42
	Block	0	1	1
	Brick	0	1	1
Exterior Wall Finish	Mason	5	2	7
	Other	0	8	8
	Shingles	1	6	7
	Stucco	0	1	1
	Wood Siding or Sheathing	6	56	62
Total		43	105	148

Municipality = Anaconda

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	234	234
	Aluminum/Vinyl/Steel	10	700	710
	Brick	0	123	123
	Mason	1	376	377
Exterior Wall Finish	Other	0	27	27
	Shingles	0	376	376
	Stone	0	9	9
	Stucco	0	122	122
	Wood Siding or Sheathing	5	674	679
Total		16	2,641	2,657

Municipality = Bainville

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	5	5
	Aluminum/Vinyl/Steel	11	17	28
Enterior Mall Eleiale	Mason	4	25	29
Exterior Wall Finish	Shingles	0	2	2
	Stucco	0	2	2
	Wood Siding or Sheathing	7	11	18
Total		22	62	84

Municipality = Baker

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	68	68
	Aluminum/Vinyl/Steel	58	67	125
	Block	0	5	5
	Brick	0	4	4
Exterior Wall Finish	Mason	9	40	49
	Shingles	0	20	20
	Stone	0	1	1
	Stucco	0	28	28
	Wood Siding or Sheathing	47	379	426
Total		114	612	726

Exterior Wall Finish by Structure Type

Municipality = Bearcreek

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	2	2
	Aluminum/Vinyl/Steel	10	3	13
	Block	0	1	1
Exterior Wall Finish	Brick	0	2	2
Exterior vvali Fillisti	Mason	3	12	15
	Other	0	1	1
	Shingles	0	5	5
	Wood Siding or Sheathing	2	13	15
Total		15	39	54

Municipality = Belgrade

		9	Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	0	0	20	20
	Aluminum/Vinyl/Steel	36	108	310	454
	Block	4	0	8	12
	Brick	0	1	5	6
Exterior Wall Finish	Mason	89	110	451	650
Exterior vvali Fillisti	Other	2	1	13	16
	Shingles	0	0	5	5
	Stone	0	0	2	2
	Stucco	1	0	13	14
	Wood Siding or Sheathing	62	63	462	587
Total		194	283	1,289	1,766

Municipality = Belt

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	19	19
	Aluminum/Vinyl/Steel	31	37	68
	Block	0	1	1
	Brick	0	1	1
Exterior Wall Finish	Mason	6	66	72
	Other	0	5	5
	Shingles	0	9	9
	Stucco	0	1	1
	Wood Siding or Sheathing	20	59	79
Total		57	198	255

Municipality = Big Sandy

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	18	18
	Aluminum/Vinyl/Steel	16	54	70
	Mason	24	140	164
Exterior Wall Finish	Other	1	2	3
	Shingles	0	6	6
	Stucco	0	3	3
	Wood Siding or Sheathing	2	47	49
Total		43	270	313

Municipality = Big Timber

			Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	0	0	56	56
	Aluminum/Vinyl/Steel	21	56	124	201
	Block	0	0	12	12
	Brick	0	0	8	8
Exterior Wall Finish	Mason	65	23	178	266
Exterior vvali Fillisti	Other	2	4	26	32
	Shingles	0	0	17	17
	Stone	0	0	3	3
	Stucco	0	0	96	96
	Wood Siding or Sheathing	162	10	220	392
Total		250	93	740	1,083

Municipality = Billings

		Structure Type			
		Condo	Mobile	Single	Total
	Asbestos	8	3	2,413	2,424
	Aluminum/Vinyl/Steel	403	1,434	4,366	6,203
	Block	8	0	80	88
	Brick	26	0	358	384
Exterior Wall Finish	Mason	933	1,075	7,445	9,453
Exterior vvali Fillisti	Other	44	4	99	147
	Shingles	1	0	1,318	1,319
	Stone	0	0	10	10
	Stucco	48	0	1,215	1,263
	Wood Siding or Sheathing	928	158	7,280	8,366
Total		2,399	2,674	24,584	29,657

Municipality = Boulder

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	24	24
	Aluminum/Vinyl/Steel	153	16	169
	Block	0	1	1
	Brick	0	9	9
Exterior Wall Finish	Mason	12	20	32
	Other	0	9	9
	Shingles	1	0	1
	Stucco	0	9	9
	Wood Siding or Sheathing	43	194	237
Total		209	282	491

Municipality = Bozeman

			Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	0	0	302	302
	Aluminum/Vinyl/Steel	19	354	344	717
	Block	0	0	24	24
	Brick	182	0	156	338
Exterior Wall Finish	Mason	987	154	1,705	2,846
Exterior vvali Finish	Other	0	1	74	75
	Shingles	5	0	149	154
	Stone	0	0	5	5
	Stucco	42	0	153	195
	Wood Siding or Sheathing	684	48	2,441	3,173
Total		1,919	557	5,353	7,829

Municipality = Bridger

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	11	11
	Aluminum/Vinyl/Steel	34	30	64
	Brick	0	1	1
Exterior Wall Finish	Mason	9	9	18
Exterior vvali Fillisti	Other	0	3	3
	Shingles	0	10	10
	Stucco	0	11	11
	Wood Siding or Sheathing	15	157	172
Total		58	232	290

Municipality = Broadus

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	27	27
	Aluminum/Vinyl/Steel	46	9	55
	Block	0	1	1
	Brick	1	1	2
Exterior Wall Finish	Mason	1	9	10
	Other	0	10	10
	Shingles	0	6	6
	Stucco	0	37	37
	Wood Siding or Sheathing	22	83	105
Total		70	183	253

Municipality = Broadview

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	3	3
	Aluminum/Vinyl/Steel	12	5	17
	Block	0	1	1
Exterior Wall Finish	Mason	9	16	25
	Other	0	1	1
	Shingles	0	1	1
	Stucco	0	1	1
	Wood Siding or Sheathing	2	12	14
Total		23	40	63

Exterior Wall Finish by Structure Type

Municipality = Brockton

		Structu	ге Туре	
		Mobile	Single	Total
	Asbestos	0	2	2
	Aluminum/Vinyl/Steel	7	3	10
	Mason	3	8	11
Exterior Wall Finish	Other	0	1	1
	Shingles	0	6	6
	Stucco	0	4	4
	Wood Siding or Sheathing	0	2	2
Total		10	26	36

Municipality = Browning

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	12	12
	Aluminum/Vinyl/Steel	17	8	25
	Mason	2	20	22
Exterior Wall Finish	Other	4	14	18
	Shingles	0	21	21
	Stucco	0	39	39
	Wood Siding or Sheathing	9	74	83
Total		32	188	220

Municipality = Cascade

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	9	9
	Aluminum/Vinyl/Steel	28	59	87
	Block	0	1	1
	Brick	0	6	6
Exterior Wall Finish	Mason	6	50	56
	Other	1	7	8
	Shingles	0	9	9
	Stucco	0	6	6
	Wood Siding or Sheathing	16	65	81
Total		51	212	263

Municipality = Chester

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	22	22
	Aluminum/Vinyl/Steel	36	59	95
	Brick	0	7	7
Exterior Wall Finish	Mason	3	104	107
Exterior vvali Fillisti	Other	1	4	5
	Shingles	0	16	16
	Stucco	0	1	1
	Wood Siding or Sheathing	38	78	116
Total		78	291	369

Municipality = Chinook

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	47	47
	Aluminum/Vinyl/Steel	20	57	77
	Block	0	6	6
	Brick	0	10	10
Exterior Wall Finish	Mason	2	66	68
	Other	0	1	1
	Shingles	2	41	43
	Stucco	0	45	45
	Wood Siding or Sheathing	19	259	278
Total		43	532	575

Municipality = Choteau

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	106	106
	Aluminum/Vinyl/Steel	47	86	133
	Block	0	1	1
	Brick	0	4	4
Exterior Wall Finish	Mason	2	154	156
	Other	0	6	6
	Shingles	0	34	34
	Stucco	0	7	7
	Wood Siding or Sheathing	40	228	268
Total		89	626	715

Municipality = Circle

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	28	28
	Aluminum/Vinyl/Steel	11	21	32
	Block	0	8	8
	Brick	0	9	9
Exterior Wall Finish	Mason	3	97	100
	Other	3	23	26
	Shingles	0	12	12
	Stucco	0	25	25
	Wood Siding or Sheathing	11	60	71
Total		28	283	311

Municipality = Clyde Park

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	8	8
	Aluminum/Vinyl/Steel	32	2	34
	Brick	0	1	1
Exterior Wall Finish	Mason	11	5	16
	Other	4	21	25
	Shingles	0	25	25
	Stucco	0	5	5
	Wood Siding or Sheathing	16	16	32
Total		63	83	146

Municipality = Colstrip

		Structure Type		
		Mobile	Single	Total
	Asbestos	1	1	2
	Aluminum/Vinyl/Steel	117	27	144
Exterior Wall Finish	Mason	67	12	79
	Other	6	15	21
	Stucco	1	0	1
	Wood Siding or Sheathing	99	336	435
Total		291	391	682

Municipality = Columbia Falls

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	86	86
	Aluminum/Vinyl/Steel	72	216	288
	Brick	0	4	4
Exterior Wall Finish	Mason	2	258	260
Exterior Wall Finish	Other	2	26	28
	Shingles	0	180	180
	Stucco	0	136	136
	Wood Siding or Sheathing	80	1,198	1,278
Total		156	2,104	2,260

Municipality = Columbus

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	10	10
	Aluminum/Vinyl/Steel	5	64	69
	Block	0	2	2
	Brick	0	7	7
Exterior Wall Finish	Mason	9	123	132
Exterior vvali Fillisti	Other	6	4	10
	Shingles	0	3	3
	Stone	0	1	1
	Stucco	0	30	30
	Wood Siding or Sheathing	12	300	312
Total		32	544	576

Municipality = Conrad

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	72	72
	Aluminum/Vinyl/Steel	99	188	287
	Brick	0	18	18
Exterior Wall Finish	Mason	24	232	256
Exterior vvali Fillisti	Other	2	22	24
	Shingles	0	44	44
	Stucco	0	32	32
	Wood Siding or Sheathing	9	244	253
Total		134	852	986

Municipality = Culbertson

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	4	4
	Aluminum/Vinyl/Steel	20	58	78
	Block	0	2	2
	Brick	0	5	5
Exterior Wall Finish	Mason	17	27	44
	Other	0	5	5
	Shingles	0	4	4
	Stucco	1	27	28
	Wood Siding or Sheathing	4	118	122
Total		42	250	292

Municipality = Cut Bank

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	40	40
	Aluminum/Vinyl/Steel	58	208	266
	Brick	0	24	24
Exterior Wall Finish	Mason	21	287	308
Exterior vvali Fillisti	Other	1	5	6
	Shingles	0	139	139
	Stucco	0	52	52
	Wood Siding or Sheathing	13	329	342
Total		93	1,084	1,177

Municipality = Darby

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	6	6
	Aluminum/Vinyl/Steel	13	6	19
	Mason	5	10	15
Exterior Wall Finish	Other	0	3	3
	Shingles	0	11	11
	Stucco	0	3	3
	Wood Siding or Sheathing	19	114	133
Total		37	153	190

Municipality = Deer Lodge

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	101	101
	Aluminum/Vinyl/Steel	186	146	332
	Block	0	7	7
	Brick	0	37	37
Exterior Wall Finish	Mason	29	85	114
Exterior vvali Fillisti	Other	2	29	31
	Shingles	1	194	195
	Stone	0	4	4
	Stucco	0	177	177
	Wood Siding or Sheathing	28	302	330
Total		246	1,082	1,328

Municipality = Denton

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	29	29
	Aluminum/Vinyl/Steel	7	18	25
	Brick	0	2	2
Exterior Wall Finish	Mason	12	38	50
Exterior vvali Fillisti	Other	0	1	1
	Shingles	0	4	4
	Stucco	0	4	4
	Wood Siding or Sheathing	4	31	35
Total		23	127	150

Municipality = Dillon

		Structure Type		
		Mobile	Single	Total
	Asbestos	1	104	105
	Aluminum/Vinyl/Steel	155	183	338
	Block	0	5	5
	Brick	0	55	55
Exterior Wall Finish	Mason	19	363	382
Exterior vvali Fillisti	Other	0	43	43
	Shingles	0	171	171
	Stone	0	2	2
	Stucco	0	28	28
	Wood Siding or Sheathing	14	169	183
Total		189	1,123	1,312

Municipality = Dodson

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	7	7
	Aluminum/Vinyl/Steel	5	9	14
	Block	1	0	1
Exterior Wall Finish	Mason	5	3	8
	Shingles	0	2	2
	Stucco	0	8	8
	Wood Siding or Sheathing	4	18	22
Total		15	47	62

Municipality = Drummond

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	15	15
	Aluminum/Vinyl/Steel	22	19	41
	Mason	3	14	17
Exterior Wall Finish	Other	1	13	14
	Shingles	0	10	10
	Stucco	0	6	6
	Wood Siding or Sheathing	3	21	24
Total		29	98	127

Municipality = Dutton

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	11	11
	Aluminum/Vinyl/Steel	15	23	38
	Brick	0	1	1
Exterior Wall Finish	Mason	2	27	29
	Shingles	0	13	13
	Stucco	0	7	7
	Wood Siding or Sheathing	15	60	75
Total		32	142	174

Municipality = East Helena

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	36	36
	Aluminum/Vinyl/Steel	4	83	87
	Block	0	1	1
	Brick	0	23	23
Exterior Wall Finish	Mason	15	252	267
Exterior vvali Fillisii	Other	0	5	5
	Shingles	0	14	14
	Stone	0	1	1
	Stucco	0	90	90
	Wood Siding or Sheathing	5	89	94
Total		24	594	618

Municipality = Ekalaka

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	24	24
	Aluminum/Vinyl/Steel	49	12	61
Exterior Wall Finish	Mason	1	3	4
	Other	0	1	1
	Shingles	0	5	5
	Stucco	0	46	46
	Wood Siding or Sheathing	16	101	117
Total		66	192	258

Municipality = Ennis

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	14	14
	Aluminum/Vinyl/Steel	52	21	73
	Block	0	3	3
Exterior Wall Finish	Mason	30	114	144
Exterior vvali Fillisti	Other	1	25	26
	Shingles	1	7	8
	Stucco	0	49	49
	Wood Siding or Sheathing	24	53	77
Total		108	286	394

Municipality = Eureka

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	128	128
	Aluminum/Vinyl/Steel	76	44	120
	Mason	54	16	70
Exterior Wall Finish	Other	0	32	32
	Shingles	0	52	52
	Stucco	0	6	6
	Wood Siding or Sheathing	34	402	436
Total		164	680	844

Municipality = Fairfield

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	19	19
	Aluminum/Vinyl/Steel	27	45	72
	Block	0	1	1
	Brick	0	1	1
Exterior Wall Finish	Mason	4	93	97
	Other	1	5	6
	Shingles	0	16	16
	Stucco	0	1	1
	Wood Siding or Sheathing	21	40	61
Total		53	221	274

Municipality = Fairview

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	19	19
	Aluminum/Vinyl/Steel	22	21	43
	Brick	0	1	1
Exterior Wall Finish	Mason	17	52	69
Exterior vvali Fillisti	Other	0	7	7
	Shingles	0	10	10
	Stucco	0	74	74
	Wood Siding or Sheathing	18	78	96
Total		57	262	319

Municipality = Flaxville

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	4	4
	Aluminum/Vinyl/Steel	2	3	5
Fortaging Well Finish	Other	0	1	1
Exterior Wall Finish	Shingles	0	2	2
	Stucco	0	2	2
	Wood Siding or Sheathing	0	37	37
Total		2	49	51

Municipality = Forsyth

			Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	0	0	96	96
	Aluminum/Vinyl/Steel	0	81	50	131
	Block	0	0	1	1
	Brick	0	0	12	12
Exterior Wall Finish	Mason	0	21	45	66
	Other	0	11	19	30
	Shingles	0	0	19	19
	Stucco	0	0	55	55
	Wood Siding or Sheathing	6	29	319	354
Total		6	142	616	764

Municipality = Fort Benton

		Structu	ге Туре	
		Mobile	Single	Total
	Asbestos	0	47	47
	Aluminum/Vinyl/Steel	50	85	135
	Block	0	2	2
	Brick	0	14	14
Exterior Wall Finish	Mason	52	231	283
Exterior vvali Fillisti	Other	1	6	7
	Shingles	0	5	5
	Stone	0	4	4
	Stucco	0	37	37
	Wood Siding or Sheathing	17	79	96
Total		120	510	630

Municipality = Fort Peck

		Structure Type		
		Mobile	Single	Total
	Aluminum/Vinyl/Steel	4	13	17
	Mason	0	4	4
Fortanian Wall Finials	Other	0	1	1
Exterior Wall Finish	Shingles	0	7	7
	Stone	0	1	1
	Wood Siding or Sheathing	1	87	88
Total		5	113	118

Municipality = Froid

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	7	7
	Aluminum/Vinyl/Steel	10	33	43
	Brick	0	1	1
Exterior Wall Finish	Mason	4	16	20
	Shingles	0	1	1
	Stucco	0	17	17
	Wood Siding or Sheathing	5	25	30
Total		19	100	119

Municipality = Fromberg

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	11	11
	Aluminum/Vinyl/Steel	47	11	58
	Block	0	1	1
	Brick	0	5	5
Exterior Wall Finish	Mason	8	10	18
	Other	3	12	15
	Shingles	0	8	8
	Stucco	0	6	6
	Wood Siding or Sheathing	17	70	87
Total		75	134	209

Municipality = Geraldine

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	7	7
Exterior Wall Finish	Aluminum/Vinyl/Steel	14	12	26
	Brick	0	6	6
	Mason	21	50	71
	Shingles	0	2	2
	Wood Siding or Sheathing	1	26	27
Total		36	103	139

Municipality = Glasgow

			Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	0	0	36	36
	Aluminum/Vinyl/Steel	0	31	153	184
	Block	0	0	2	2
	Brick	0	0	14	14
Exterior Wall Finish	Mason	7	0	169	176
	Other	0	0	8	8
	Shingles	0	0	47	47
	Stucco	0	0	77	77
	Wood Siding or Sheathing	0	18	664	682
Total		7	49	1,170	1,226

Municipality = Glendive

		Structure Type			
		Condo	Mobile	Single	Total
	Asbestos	0	0	172	172
	Aluminum/Vinyl/Steel	0	71	352	423
	Block	0	0	8	8
	Brick	0	0	19	19
Exterior Wall Finish	Mason	6	13	189	208
Exterior vvali Finish	Other	0	0	36	36
	Shingles	0	0	70	70
	Stone	0	0	2	2
	Stucco	0	0	384	384
	Wood Siding or Sheathing	0	13	452	465
Total		6	97	1,684	1,787

Municipality = Grass Range

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	2	2
	Aluminum/Vinyl/Steel	12	4	16
Exterior Wall Finish	Mason	4	2	6
Exterior vvali Fillisti	Other	0	2	2
	Shingles	0	2	2
	Wood Siding or Sheathing	16	33	49
Total		32	45	77

Municipality = Great Falls

		,	Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	4	1	688	693
	Aluminum/Vinyl/Steel	133	687	4,671	5,491
	Block	0	0	37	37
	Brick	79	0	661	740
Exterior Wall Finish	Mason	168	56	2,932	3,156
Exterior vvali Fillisti	Other	79	0	80	159
	Shingles	0	2	805	807
	Stone	0	1	12	13
	Stucco	155	0	407	562
	Wood Siding or Sheathing	151	476	5,162	5,789
Total		769	1,223	15,455	17,447

Municipality = Hamilton

		S	Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	8	0	121	129
	Aluminum/Vinyl/Steel	0	10	72	82
	Block	0	0	7	7
	Brick	0	0	11	11
Exterior Wall Finish	Mason	5	0	127	132
Exterior vvali Fillisti	Other	0	0	16	16
	Shingles	0	0	52	52
	Stone	0	0	2	2
	Stucco	0	0	92	92
	Wood Siding or Sheathing	126	4	491	621
Total		139	14	991	1,144

Municipality = Hardin

		Structure Type		
		Mobile	Single	Total
	Asbestos	3	118	121
	Aluminum/Vinyl/Steel	171	59	230
	Block	0	9	9
	Brick	0	10	10
Exterior Wall Finish	Mason	35	38	73
Exterior vvali Fillisti	Other	1	54	55
	Shingles	0	27	27
	Stone	0	1	1
	Stucco	0	85	85
	Wood Siding or Sheathing	26	444	470
Total		236	845	1,081

Municipality = Harlem

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	31	31
	Aluminum/Vinyl/Steel	40	19	59
	Block	0	1	1
	Brick	0	4	4
Exterior Wall Finish	Mason	0	15	15
Exterior vvali Fillisti	Other	0	6	6
	Shingles	0	22	22
	Stone	0	1	1
	Stucco	0	37	37
	Wood Siding or Sheathing	21	133	154
Total		61	269	330

Municipality = Harlowton

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	105	105
	Aluminum/Vinyl/Steel	17	72	89
	Block	0	4	4
	Brick	0	2	2
Exterior Wall Finish	Mason	13	78	91
Exterior vvali Fillisti	Other	0	4	4
	Shingles	0	35	35
	Stone	0	1	1
	Stucco	0	10	10
	Wood Siding or Sheathing	22	149	171
Total		52	460	512

Municipality = Havre

		Structure Type		
		Mobile	Single	Total
	Asbestos	1	65	66
	Aluminum/Vinyl/Steel	220	109	329
	Block	0	5	5
	Brick	0	53	53
Exterior Wall Finish	Mason	56	116	172
Exterior vvali Fillisti	Other	1	17	18
	Shingles	0	350	350
	Stone	0	5	5
	Stucco	0	234	234
	Wood Siding or Sheathing	98	1,704	1,802
Total		376	2,658	3,034

Municipality = Helena

			Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	0	0	615	615
	Aluminum/Vinyl/Steel	8	247	571	826
	Block	0	0	9	9
	Brick	12	0	545	557
Exterior Wall Finish	Mason	74	211	433	718
Exterior Wall Fillish	Other	0	2	44	46
	Shingles	0	0	294	294
	Stone	0	0	26	26
	Stucco	62	0	600	662
	Wood Siding or Sheathing	340	141	3,387	3,868
Total		496	601	6,524	7,621

Municipality = Hingham

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	8	8
	Aluminum/Vinyl/Steel	15	13	28
	Mason	2	26	28
Exterior Wall Finish	Other	1	2	3
	Shingles	0	27	27
	Stucco	0	13	13
	Wood Siding or Sheathing	10	74	84
Total		28	163	191

TABLE 15 MUNICIPALITY

Exterior Wall Finish by Structure Type

Municipality = Hobson

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	3	3
	Aluminum/Vinyl/Steel	16	21	37
	Mason	4	17	21
Fustanian Mall Finiala	Other	0	1	1
Exterior Wall Finish	Shingles	0	1	1
	Stone	0	1	1
	Stucco	0	4	4
	Wood Siding or Sheathing	15	30	45
Total		35	78	113

Municipality = Hot Springs

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	16	16
	Aluminum/Vinyl/Steel	54	36	90
	Block	0	4	4
	Brick	0	4	4
Exterior Wall Finish	Mason	4	50	54
	Other	0	34	34
	Shingles	0	30	30
	Stucco	0	116	116
	Wood Siding or Sheathing	8	192	200
Total		66	482	548

TABLE 15 MUNICIPALITY Attended Wall Finish by Structure

Exterior Wall Finish by Structure Type

Municipality = Hysham

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	6	6
	Aluminum/Vinyl/Steel	28	22	50
	Brick	0	4	4
Exterior Wall Finish	Mason	7	10	17
Exterior vvali Fillisti	Other	0	4	4
	Shingles	0	7	7
	Stucco	0	5	5
	Wood Siding or Sheathing	8	60	68
Total		43	118	161

Municipality = Ismay

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	1	1
	Aluminum/Vinyl/Steel	2	1	3
Fortaging Mall Finish	Mason	2	3	5
Exterior Wall Finish	Shingles	0	1	1
	Stucco	0	1	1
	Wood Siding or Sheathing	1	3	4
Total		5	10	15

Municipality = Joliet

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	23	23
	Aluminum/Vinyl/Steel	28	17	45
	Brick	0	1	1
Exterior Wall Finish	Mason	5	42	47
Exterior vvali Fillisti	Other	1	61	62
	Shingles	0	9	9
	Stucco	0	6	6
	Wood Siding or Sheathing	7	34	41
Total		41	193	234

Municipality = Jordan

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	18	18
	Aluminum/Vinyl/Steel	40	27	67
	Brick	0	1	1
Exterior Wall Finish	Mason	12	19	31
Exterior vvali Fillisti	Other	8	20	28
	Shingles	0	8	8
	Stucco	0	14	14
	Wood Siding or Sheathing	15	32	47
Total		75	139	214

Municipality = Judith Gap

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	6	6
	Aluminum/Vinyl/Steel	15	3	18
Exterior Wall Finish	Mason	4	15	19
	Shingles	0	1	1
	Stucco	0	1	1
	Wood Siding or Sheathing	18	27	45
Total		37	53	90

Municipality = Kalispell

		,	Structure Type	1	
		Condo	Mobile	Single	Total
	Asbestos	0	0	286	286
	Aluminum/Vinyl/Steel	38	150	1,200	1,388
	Block	68	0	10	78
	Brick	24	0	104	128
Exterior Wall Finish	Mason	6	20	956	982
Exterior vvali Fillisti	Other	0	2	80	82
	Shingles	0	0	824	824
	Stone	0	0	6	6
	Stucco	16	0	302	318
	Wood Siding or Sheathing	84	202	5,940	6,226
Total		236	374	9,708	10,318

Municipality = Kevin

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	9	9
	Aluminum/Vinyl/Steel	7	1	8
	Mason	1	1	2
Exterior Wall Finish	Other	0	1	1
	Shingles	0	9	9
	Stucco	0	19	19
	Wood Siding or Sheathing	8	31	39
Total	•	16	71	87

Municipality = Laurel

			Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	0	0	256	256
	Aluminum/Vinyl/Steel	8	141	323	472
	Block	0	0	6	6
	Brick	0	0	13	13
Exterior Wall Finish	Mason	4	111	662	777
	Other	0	1	34	35
	Shingles	0	0	79	79
	Stucco	0	0	109	109
	Wood Siding or Sheathing	8	71	377	456
Total		20	324	1,859	2,203

TABLE 15 MUNICIPALITY sterior Wall Finish by Struct

Exterior Wall Finish by Structure Type

Municipality = Lavina

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	9	9
	Aluminum/Vinyl/Steel	7	4	11
	Brick	0	1	1
Exterior Wall Finish	Mason	2	23	25
Exterior vvali Fillisti	Other	0	2	2
	Shingles	0	3	3
	Stucco	0	1	1
	Wood Siding or Sheathing	6	30	36
Total		15	73	88

Municipality = Lewistown

		9	Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	0	0	169	169
	Aluminum/Vinyl/Steel	0	154	349	503
	Block	0	0	7	7
	Brick	0	0	113	113
Exterior Wall Finish	Mason	0	68	608	676
Exterior vvali Finish	Other	43	4	61	108
	Shingles	0	1	90	91
	Stone	40	1	18	59
	Stucco	0	0	27	27
	Wood Siding or Sheathing	8	55	587	650
Total		91	283	2,029	2,403

Municipality = Libby

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	264	264
	Aluminum/Vinyl/Steel	8	36	44
	Brick	0	6	6
Exterior Wall Finish	Mason	12	56	68
Exterior vvali Fillisii	Other	0	28	28
	Shingles	0	288	288
	Stucco	0	86	86
	Wood Siding or Sheathing	10	1,070	1,080
Total		30	1,834	1,864

Municipality = Lima

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	6	6
	Aluminum/Vinyl/Steel	27	29	56
	Brick	0	4	4
Exterior Wall Finish	Mason	5	12	17
Exterior vvali Fillisti	Other	0	32	32
	Shingles	0	7	7
	Stucco	0	7	7
	Wood Siding or Sheathing	3	46	49
Total		35	143	178

Municipality = Livingston

		S	tructure Type		
		Condo	Mobile	Single	Total
	Asbestos	0	1	224	225
	Aluminum/Vinyl/Steel	0	104	252	356
	Block	0	0	21	21
	Brick	0	0	59	59
Exterior Wall Finish	Mason	0	36	267	303
Exterior vvali Fillisti	Other	0	7	91	98
	Shingles	0	3	216	219
	Stone	0	0	12	12
	Stucco	0	0	648	648
	Wood Siding or Sheathing	4	36	655	695
Total		4	187	2,445	2,636

Municipality = Lodge Grass

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	12	12
	Aluminum/Vinyl/Steel	39	16	55
	Mason	9	22	31
Exterior Wall Finish	Other	0	6	6
Exterior vvali Fillisti	Shingles	1	4	5
	Stone	0	1	1
	Stucco	0	9	9
	Wood Siding or Sheathing	2	28	30
Total		51	98	149

Municipality = Malta

		Structure Type		
		Mobile	Single	Total
	Asbestos	1	68	69
	Aluminum/Vinyl/Steel	38	68	106
	Brick	0	7	7
	Mason	15	50	65
Exterior Wall Finish	Other	0	9	9
	Shingles	0	13	13
	Stone	0	1	1
	Stucco	0	57	57
	Wood Siding or Sheathing	23	475	498
Total		77	748	825

Municipality = Manhattan

			Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	0	0	23	23
	Aluminum/Vinyl/Steel	2	21	60	83
	Block	0	0	5	5
	Brick	0	0	3	3
Exterior Wall Finish	Mason	0	14	158	172
Exterior vvali Fillisti	Other	0	1	4	5
	Shingles	0	0	7	7
	Stone	0	0	1	1
	Stucco	0	0	4	4
	Wood Siding or Sheathing	0	13	179	192
Total		2	49	444	495

Municipality = Medicine Lake

		Structu	ге Туре	
		Mobile	Single	Total
	Asbestos	0	4	4
	Aluminum/Vinyl/Steel	8	30	38
	Block	0	1	1
Exterior Wall Finish	Mason	2	33	35
Exterior vvali Fillisti	Other	6	0	6
	Shingles	0	2	2
	Stucco	0	23	23
	Wood Siding or Sheathing	8	38	46
Total		24	131	155

Municipality = Melstone

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	9	9
	Aluminum/Vinyl/Steel	32	20	52
	Brick	0	7	7
	Mason	9	27	36
Exterior Wall Finish	Other	1	18	19
	Shingles	0	5	5
	Stone	0	1	1
	Stucco	0	1	1
	Wood Siding or Sheathing	5	30	35
Total		47	118	165

Municipality = Miles City

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	323	323
	Aluminum/Vinyl/Steel	172	104	276
	Block	0	35	35
	Brick	0	44	44
Exterior Wall Finish	Mason	86	887	973
Exterior vvali Fillisti	Other	10	69	79
	Shingles	0	144	144
	Stone	0	2	2
	Stucco	4	243	247
	Wood Siding or Sheathing	21	825	846
Total		293	2,676	2,969

Municipality = Missoula

		9	Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	0	0	596	596
	Aluminum/Vinyl/Steel	28	1,246	1,237	2,511
	Block	0	0	38	38
	Brick	7	0	392	399
Exterior Wall Finish	Mason	55	23	2,017	2,095
Exterior vvali Fillisti	Other	0	1	198	199
	Shingles	36	0	805	841
	Stone	0	0	8	8
	Stucco	66	0	577	643
	Wood Siding or Sheathing	536	230	7,379	8,145
Total		728	1,500	13,247	15,475

Municipality = Moore

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	7	7
	Aluminum/Vinyl/Steel	16	16	32
	Block	0	1	1
Exterior Wall Finish	Mason	12	17	29
Exterior vvali Fillisti	Other	0	4	4
	Shingles	0	2	2
	Stone	0	3	3
	Wood Siding or Sheathing	6	12	18
Total		34	62	96

Municipality = Nashua

		Structu	ге Туре	
		Mobile	Single	Total
	Asbestos	0	5	5
	Aluminum/Vinyl/Steel	22	14	36
	Mason	2	34	36
Exterior Wall Finish	Other	1	2	3
	Shingles	1	18	19
	Stucco	0	4	4
	Wood Siding or Sheathing	14	74	88
Total		40	151	191

Municipality = Neihart

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	1	1
	Aluminum/Vinyl/Steel	9	1	10
Exterior Wall Finish	Mason	0	5	5
	Other	0	28	28
	Shingles	0	2	2
	Wood Siding or Sheathing	2	78	80
Total		11	115	126

TABLE 15 MUNICIPALITY

Exterior Wall Finish by Structure Type

Municipality = Opheim

		Structu	re Type	
		Mobile	Single	Total
	Asbestos	0	7	7
	Aluminum/Vinyl/Steel	1	9	10
Exterior Wall Finish	Mason	1	24	25
	Shingles	0	2	2
	Wood Siding or Sheathing	8	25	33
Total		10	67	77

TABLE 15 MUNICIPALITY

Exterior Wall Finish by Structure Type

Municipality = Outlook

		Structure Type		
		Mobile	Single	Total
	Aluminum/Vinyl/Steel	2	4	6
Exterior Wall Finish	Mason	1	23	24
	Other	1	0	1
	Wood Siding or Sheathing	5	3	8
Total		9	30	39

Municipality = Phillipsburg

		Structure Type		
		Mobile	Single	Total
	Asbestos	1	21	22
	Aluminum/Vinyl/Steel	76	67	143
	Block	0	2	2
	Brick	0	19	19
Exterior Wall Finish	Mason	23	52	75
	Other	1	34	35
	Shingles	0	39	39
	Stucco	0	15	15
	Wood Siding or Sheathing	18	79	97
Total		119	328	447

Municipality = Plains

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	66	66
	Aluminum/Vinyl/Steel	218	80	298
	Block	0	4	4
Exterior Wall Finish	Mason	28	18	46
Exterior vvali Fillisti	Other	2	16	18
	Shingles	0	64	64
	Stucco	0	18	18
	Wood Siding or Sheathing	50	346	396
Total		298	612	910

Municipality = Plentywood

		,			
		Condo	Mobile	Single	Total
	Asbestos	0	0	42	42
	Aluminum/Vinyl/Steel	0	13	106	119
	Brick	2	0	2	4
Exterior Wall Finish	Mason	4	4	372	380
Exterior vvali Finish	Other	0	13	4	17
	Shingles	0	0	8	8
	Stucco	0	0	56	56
	Wood Siding or Sheathing	0	27	133	160
Total		6	57	723	786

TABLE 15 MUNICIPALITY

Exterior Wall Finish by Structure Type

Municipality = Plevna

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	14	14
Exterior Wall Finish	Aluminum/Vinyl/Steel	7	6	13
	Mason	3	0	3
	Wood Siding or Sheathing	5	34	39
Total		15	54	69

Municipality = Polson

			Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	0	0	206	206
	Aluminum/Vinyl/Steel	84	162	346	592
	Block	0	0	4	4
	Brick	0	0	16	16
Exterior Wall Finish	Mason	32	40	344	416
Exterior vvali Fillisti	Other	0	8	70	78
	Shingles	40	0	220	260
	Stone	0	0	2	2
	Stucco	0	0	120	120
	Wood Siding or Sheathing	20	68	1,208	1,296
Total		176	278	2,536	2,990

Municipality = Poplar

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	11	11
	Aluminum/Vinyl/Steel	40	41	81
	Block	0	3	3
Exterior Wall Finish	Mason	19	64	83
Exterior vvali Fillisti	Other	0	3	3
	Shingles	0	14	14
	Stucco	0	35	35
	Wood Siding or Sheathing	6	46	52
Total		65	217	282

Municipality = Red Lodge

		Structure Type			
		Condo	Mobile	Single	Total
	Asbestos	0	0	68	68
	Aluminum/Vinyl/Steel	0	33	101	134
	Block	0	0	1	1
	Brick	0	0	4	4
Exterior Wall Finish	Mason	10	5	107	122
Exterior vvali Firiisii	Other	0	1	112	113
	Shingles	0	0	73	73
	Stone	0	0	2	2
	Stucco	0	0	76	76
	Wood Siding or Sheathing	40	11	614	665
Total		50	50	1,158	1,258

Municipality = Richey

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	9	9
	Aluminum/Vinyl/Steel	8	40	48
	Mason	2	15	17
Exterior Wall Finish	Other	1	2	3
	Shingles	0	4	4
	Stucco	0	11	11
	Wood Siding or Sheathing	5	46	51
Total		16	127	143

Municipality = Ronan

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	66	66
	Aluminum/Vinyl/Steel	170	102	272
	Block	0	2	2
	Brick	0	4	4
Exterior Wall Finish	Mason	12	58	70
	Other	0	32	32
	Shingles	0	56	56
	Stucco	0	92	92
	Wood Siding or Sheathing	40	468	508
Total		222	880	1,102

Municipality = Roundup

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	94	94
	Aluminum/Vinyl/Steel	56	98	154
	Block	0	5	5
	Brick	0	4	4
Exterior Wall Finish	Mason	23	209	232
Exterior vvali Fillisti	Other	2	9	11
	Shingles	0	17	17
	Stone	0	7	7
	Stucco	0	32	32
	Wood Siding or Sheathing	22	265	287
Total		103	740	843

Municipality = Ryegate

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	23	23
	Aluminum/Vinyl/Steel	17	9	26
Exterior Wall Finish	Mason	6	34	40
	Other	0	1	1
	Stucco	0	2	2
	Wood Siding or Sheathing	8	33	41
Total		31	102	133

Municipality = Saco

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	20	20
	Aluminum/Vinyl/Steel	7	8	15
	Block	0	1	1
Exterior Wall Finish	Mason	3	6	9
	Shingles	0	7	7
	Stucco	0	2	2
	Wood Siding or Sheathing	7	64	71
Total		17	108	125

Municipality = Scobey

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	36	36
	Aluminum/Vinyl/Steel	21	49	70
	Block	0	1	1
	Brick	0	1	1
Exterior Wall Finish	Mason	12	19	31
	Other	5	24	29
	Shingles	0	37	37
	Stucco	0	8	8
	Wood Siding or Sheathing	0	307	307
Total		38	482	520

Municipality = Shelby

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	91	91
	Aluminum/Vinyl/Steel	66	166	232
	Block	0	2	2
	Brick	0	69	69
Exterior Wall Finish	Mason	22	182	204
Exterior vvali Fillisti	Other	4	2	6
	Shingles	0	40	40
	Stone	3	1	4
	Stucco	2	67	69
	Wood Siding or Sheathing	55	273	328
Total		152	893	1,045

Municipality = Sheridan

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	26	26
	Aluminum/Vinyl/Steel	45	48	93
	Block	0	3	3
	Brick	0	13	13
Exterior Wall Finish	Mason	13	87	100
	Other	3	36	39
	Shingles	0	9	9
	Stucco	0	11	11
	Wood Siding or Sheathing	11	23	34
Total		72	256	328

Municipality = Sidney

			Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	0	0	49	49
	Aluminum/Vinyl/Steel	0	86	237	323
	Block	0	0	2	2
	Brick	0	0	4	4
Exterior Wall Finish	Mason	24	27	153	204
Exterior Wall Fillish	Other	0	3	64	67
	Shingles	0	0	94	94
	Stone	0	0	1	1
	Stucco	0	0	407	407
	Wood Siding or Sheathing	0	34	450	484
Total		24	150	1,461	1,635

Municipality = St. Ignatius

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	12	12
	Aluminum/Vinyl/Steel	44	36	80
	Block	0	2	2
	Mason	8	32	40
Exterior Wall Finish	Other	0	24	24
	Shingles	0	40	40
	Stone	0	2	2
	Stucco	0	56	56
	Wood Siding or Sheathing	24	194	218
Total		76	398	474

TABLE 15 MUNICIPALITY Starior Wall Finish by Struct

Exterior Wall Finish by Structure Type

Municipality = Stanford

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	8	8
	Aluminum/Vinyl/Steel	14	47	61
	Brick	0	3	3
Exterior Wall Finish	Mason	4	54	58
Exterior vvali Fillisti	Other	1	0	1
	Shingles	0	10	10
	Stucco	0	9	9
	Wood Siding or Sheathing	7	76	83
Total		26	207	233

Municipality = Stevensville

		(Structure Type	}	
		Condo	Mobile	Single	Total
	Asbestos	0	0	44	44
	Aluminum/Vinyl/Steel	4	15	45	64
	Block	0	0	4	4
	Brick	0	0	4	4
Exterior Wall Finish	Mason	0	2	55	57
Exterior vvali Fillisti	Other	0	1	10	11
	Shingles	0	0	21	21
	Stone	0	0	3	3
	Stucco	0	0	14	14
	Wood Siding or Sheathing	14	7	292	313
Total		18	25	492	535

Exterior Wall Finish by Structure Type

Municipality = Sunburst

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	22	22
	Aluminum/Vinyl/Steel	18	35	53
	Mason	4	52	56
Exterior Wall Finish	Other	1	1	2
	Shingles	0	8	8
	Stucco	0	14	14
	Wood Siding or Sheathing	8	24	32
Total		31	156	187

Municipality = Superior

		Condo	Mobile	Single	Total
	Asbestos	0	0	21	21
	Aluminum/Vinyl/Steel	0	57	35	92
	Block	0	0	4	4
Exterior Well Einigh	Brick	0	0	4	4
Exterior Wall Finish	Mason	0	15	6	21
	Other	0	0	10	10
	Shingles	0	0	62	62
	Wood Siding or Sheathing	4	22	106	132
Total		4	94	248	346

Municipality = Terry

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	16	16
	Aluminum/Vinyl/Steel	9	4	13
	Block	0	1	1
	Brick	0	2	2
Exterior Wall Finish	Mason	2	78	80
	Other	24	10	34
	Shingles	0	40	40
	Stucco	0	31	31
	Wood Siding or Sheathing	14	107	121
Total		49	289	338

Municipality = Thompson Falls

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	52	52
	Aluminum/Vinyl/Steel	174	62	236
	Block	0	6	6
	Mason	8	32	40
Exterior Wall Finish	Other	2	26	28
	Shingles	0	94	94
	Stone	0	4	4
	Stucco	0	30	30
	Wood Siding or Sheathing	42	498	540
Total		226	804	1,030

Municipality = Three Forks

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	41	41
	Aluminum/Vinyl/Steel	66	83	149
	Block	0	13	13
	Brick	0	17	17
Exterior Wall Finish	Mason	112	152	264
Exterior vvali Fillisti	Other	2	5	7
	Shingles	0	8	8
	Stone	0	2	2
	Stucco	0	12	12
	Wood Siding or Sheathing	27	127	154
Total		207	460	667

Municipality = Townsend

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	39	39
	Aluminum/Vinyl/Steel	111	51	162
	Block	0	14	14
	Brick	0	6	6
Exterior Wall Finish	Mason	65	206	271
	Other	0	31	31
	Shingles	0	15	15
	Stucco	0	22	22
	Wood Siding or Sheathing	17	131	148
Total		193	515	708

Municipality = Troy

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	78	78
	Aluminum/Vinyl/Steel	88	14	102
	Block	0	4	4
	Brick	0	2	2
Exterior Wall Finish	Mason	78	58	136
	Other	2	32	34
	Shingles	0	90	90
	Stucco	0	4	4
	Wood Siding or Sheathing	46	308	354
Total		214	590	804

Municipality = Twin Bridges

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	18	18
	Aluminum/Vinyl/Steel	47	24	71
	Block	0	5	5
	Brick	0	5	5
Exterior Wall Finish	Mason	11	87	98
	Other	0	25	25
	Shingles	0	8	8
	Stucco	0	10	10
	Wood Siding or Sheathing	8	23	31
Total		66	205	271

Municipality = Valier

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	12	12
	Aluminum/Vinyl/Steel	17	47	64
	Mason	16	56	72
Exterior Wall Finish	Other	3	6	9
	Shingles	0	17	17
	Stucco	0	19	19
	Wood Siding or Sheathing	5	60	65
Total		41	217	258

Municipality = Virginia City

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	7	7
	Aluminum/Vinyl/Steel	19	12	31
	Block	0	1	1
	Brick	0	1	1
Exterior Wall Finish	Mason	5	35	40
Exterior vvali Fillisti	Other	0	39	39
	Shingles	0	8	8
	Stone	0	2	2
	Stucco	0	4	4
	Wood Siding or Sheathing	12	119	131
Total		36	228	264

Municipality = Walkerville

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	19	19
	Aluminum/Vinyl/Steel	7	48	55
	Brick	0	7	7
Exterior Wall Finish	Mason	4	45	49
Exterior vvali Fillisti	Other	1	1	2
	Shingles	0	48	48
	Stucco	0	8	8
	Wood Siding or Sheathing	3	131	134
Total		15	307	322

Municipality = West Yellowstone

			Structure Type	}	
		Condo	Mobile	Single	Total
	Asbestos	0	0	5	5
	Aluminum/Vinyl/Steel	0	92	21	113
	Block	0	0	4	4
	Brick	0	0	5	5
Exterior Wall Finish	Mason	6	24	51	81
	Other	0	0	69	69
	Shingles	0	0	1	1
	Stucco	0	0	4	4
	Wood Siding or Sheathing	58	16	127	201
Total		64	132	287	483

Municipality = Westby

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	4	4
	Aluminum/Vinyl/Steel	1	5	6
	Brick	0	1	1
Exterior Wall Finish	Mason	2	53	55
	Shingles	0	2	2
	Stucco	0	2	2
	Wood Siding or Sheathing	7	22	29
Total		10	89	99

Municipality = White Sulphur Springs

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	2	2
	Aluminum/Vinyl/Steel	90	38	128
	Block	0	4	4
	Brick	0	5	5
Exterior Wall Finish	Mason	20	9	29
	Other	3	15	18
	Shingles	1	57	58
	Stucco	0	57	57
	Wood Siding or Sheathing	24	151	175
Total		138	338	476

Municipality = Whitefish

		,	Structure Type	;	
		Condo	Mobile	Single	Total
	Asbestos	0	0	212	212
	Aluminum/Vinyl/Steel	22	204	226	452
	Block	0	0	8	8
	Brick	22	0	8	30
Exterior Wall Finish	Mason	28	18	214	260
Exterior vvali Fillisti	Other	0	16	140	156
	Shingles	0	0	364	364
	Stone	20	0	26	46
	Stucco	0	0	78	78
	Wood Siding or Sheathing	528	38	2,336	2,902
Total		620	276	3,612	4,508

Municipality = Whitehall

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	18	18
	Aluminum/Vinyl/Steel	59	38	97
	Block	0	1	1
	Brick	0	16	16
Exterior Wall Finish	Mason	9	42	51
	Other	0	8	8
	Shingles	0	8	8
	Stucco	0	48	48
	Wood Siding or Sheathing	29	167	196
Total		97	346	443

TABLE 15 MUNICIPALITY Exterior Wall Finish by Structure Type

Municipality = Wibaux

		•	Structure Type	;	
		Condo	Mobile	Single	Total
	Asbestos	0	0	9	9
	Aluminum/Vinyl/Steel	0	28	37	65
	Brick	3	0	8	11
Exterior Wall Finish	Mason	12	10	30	52
Exterior Wall Fillish	Other	0	0	6	6
	Shingles	0	0	10	10
	Stucco	0	0	26	26
	Wood Siding or Sheathing	0	17	112	129
Total		15	55	238	308

TABLE 15 MUNICIPALITY

Exterior Wall Finish by Structure Type

Municipality = Winifred

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	4	4
	Aluminum/Vinyl/Steel	7	12	19
	Block	0	1	1
Exterior Wall Finish	Mason	7	17	24
	Other	0	2	2
	Shingles	0	1	1
	Wood Siding or Sheathing	4	28	32
Total		18	65	83

TABLE 15 MUNICIPALITY Exterior Wall Finish by Structure Type

Municipality = Winnett

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	4	4
	Aluminum/Vinyl/Steel	18	6	24
	Brick	0	1	1
Exterior Wall Finish	Mason	18	34	52
Exterior vvali Fillisti	Other	0	2	2
	Shingles	0	1	1
	Stucco	0	2	2
	Wood Siding or Sheathing	3	32	35
Total		39	82	121

TABLE 15 MUNICIPALITY Exterior Wall Finish by Structure Type

Municipality = Wolf Point

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	37	37
	Aluminum/Vinyl/Steel	64	158	222
	Block	0	1	1
	Brick	0	1	1
Exterior Wall Finish	Mason	34	184	218
	Other	1	5	6
	Shingles	0	11	11
	Stucco	0	40	40
	Wood Siding or Sheathing	8	264	272
Total		107	701	808

Municipality = Alberton

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	16	23	39
	Composition Roll	2	60	62
Roof Material	Metal	24	18	42
	Built up Tar and Gravel	1	0	1
	Wood Shingle	0	4	4
Total		43	105	148

Municipality = Anaconda

		Structu	re Type	
		Mobile	Single	Total
	Asbestos	0	1	1
	Asphalt Shingle	6	1,831	1,837
	Composition Roll	1	73	74
	Metal	8	153	161
Roof Material	Slate	0	4	4
	Built up Tar and Gravel	0	25	25
	Unknown	1	1	2
	Wood Shake	0	19	19
	Wood Shingle	0	534	534
Total		16	2,641	2,657

Municipality = Bainville

		Structure Type		
		Mobile	Single	Total
	Asbestos	1	0	1
	Asphalt Shingle	12	51	63
Roof Material	Composition Roll	1	1	2
	Metal	7	0	7
	Wood Shingle	1	10	11
Total		22	62	84

Municipality = Baker

		Structu	re Type	
		Mobile	Single	Total
	Asbestos	0	5	5
	Asphalt Shingle	38	419	457
	Composition Roll	37	65	102
	Metal	37	10	47
Roof Material	Slate	0	1	1
	Built up Tar and Gravel	0	7	7
	Tile	0	1	1
	Wood Shake	1	3	4
	Wood Shingle	1	101	102
Total		114	612	726

Municipality = Bearcreek

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	3	23	26
	Composition Roll	1	7	8
Roof Material	Metal	10	5	15
	Slate	0	1	1
	Wood Shingle	1	3	4
Total		15	39	54

Municipality = Belgrade

		,	Structure Type		
		Condo	Mobile	Single	Total
	Asphalt Shingle	194	135	1,211	1,540
	Composition Roll	0	29	21	50
	Metal	0	114	14	128
Roof Material	Built up Tar and Gravel	0	1	8	9
Nooi watenai	Tile	0	0	2	2
	Unknown	0	3	0	3
	Wood Shake	0	0	8	8
	Wood Shingle	0	1	25	26
Total		194	283	1,289	1,766

Municipality = Belt

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	26	171	197
	Composition Roll	1	6	7
Roof Material	Metal	30	14	44
	Wood Shake	0	1	1
	Wood Shingle	0	6	6
Total		57	198	255

Municipality = Big Sandy

	Stru		re Type	
		Mobile	Single	Total
	Asbestos	0	1	1
	Asphalt Shingle	29	200	229
Roof Material	Composition Roll	3	6	9
Rooi Material	Metal	11	13	24
	Unknown	0	1	1
	Wood Shingle	0	49	49
Total		43	270	313

Municipality = Big Timber

		,			
		Condo	Mobile	Single	Total
	Asbestos	2	0	4	6
	Asphalt Shingle	248	26	563	837
	Composition Roll	0	30	29	59
Roof Material	Metal	0	37	73	110
Nooi watenai	Built up Tar and Gravel	0	0	3	3
	Tile	0	0	3	3
	Wood Shake	0	0	9	9
	Wood Shingle	0	0	56	56
Total		250	93	740	1,083

Municipality = Billings

			Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	0	1	23	24
	Asphalt Shingle	1,889	1,300	20,053	23,242
	Composition Roll	2	68	318	388
	Metal	62	1,299	136	1,497
Roof Material	Slate	0	0	16	16
Nooi iviateriai	Built up Tar and Gravel	170	0	1,311	1,481
	Tile	1	0	173	174
	Unknown	2	1	16	19
	Wood Shake	225	3	1,480	1,708
	Wood Shingle	48	2	1,058	1,108
Total		2,399	2,674	24,584	29,657

Municipality = Boulder

		Structu	re Type	
		Mobile	Single	Total
	Asphalt Shingle	55	236	291
	Composition Roll	5	20	25
	Metal	149	3	152
Roof Material	Built up Tar and Gravel	0	3	3
	Unknown	0	1	1
	Wood Shake	0	4	4
	Wood Shingle	0	15	15
Total		209	282	491

Municipality = Bozeman

			Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	0	0	58	58
	Asphalt Shingle	1,452	173	4,465	6,090
	Composition Roll	8	42	101	151
	Copper	0	0	1	1
	Metal	0	342	65	407
Roof Material	Slate	0	0	5	5
	Built up Tar and Gravel	69	0	149	218
	Tile	0	0	9	9
	Unknown	0	0	13	13
	Wood Shake	372	0	185	557
	Wood Shingle	18	0	302	320
Total		1,919	557	5,353	7,829

Municipality = Bridger

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	18	207	225
	Composition Roll	10	5	15
Roof Material	Metal	29	0	29
	Wood Shake	0	3	3
	Wood Shingle	1	17	18
Total		58	232	290

Municipality = Broadus

		Structure Type			
		Mobile	Single	Total	
	Asbestos	1	3	4	
	Asphalt Shingle	41	116	157	
	Composition Roll	5	21	26	
Roof Material	Metal	23	13	36	
	Unknown	0	1	1	
	Wood Shake	0	1	1	
	Wood Shingle	0	28	28	
Total		70	183	253	

Municipality = Broadview

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	16	27	43
	Composition Roll	1	1	2
Roof Material	Metal	6	3	9
Nooi Material	Slate	0	1	1
	Wood Shake	0	1	1
	Wood Shingle	0	7	7
Total		23	40	63

Municipality = Brockton

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	1	1
	Asphalt Shingle	5	14	19
Roof Material	Composition Roll	1	2	3
	Metal	4	0	4
	Wood Shingle	0	9	9
Total		10	26	36

Municipality = Browning

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	10	77	87
	Composition Roll	4	45	49
Roof Material	Metal	17	8	25
	Unknown	1	0	1
	Wood Shingle	0	58	58
Total		32	188	220

Municipality = Cascade

		Structu	re Type	
		Mobile	Single	Total
	Asphalt Shingle	18	164	182
	Composition Roll	8	21	29
	Metal	25	7	32
Roof Material	Built up Tar and Gravel	0	2	2
1001 Material	Tile	0	1	1
	Unknown	0	1	1
	Wood Shake	0	2	2
	Wood Shingle	0	14	14
Total		51	212	263

Municipality = Chester

		Structure Type		
		Mobile	Single	Total
	Asbestos	1	4	5
	Asphalt Shingle	20	214	234
	Composition Roll	21	20	41
Roof Material	Metal	36	0	36
	Built up Tar and Gravel	0	7	7
	Wood Shake	0	5	5
	Wood Shingle	0	41	41
Total		78	291	369

Municipality = Chinook

		Structu	re Type	
		Mobile	Single	Total
	Asbestos	1	1	2
	Asphalt Shingle	11	376	387
	Composition Roll	11	76	87
Roof Material	Metal	19	1	20
Rooi Material	Slate	0	2	2
	Built up Tar and Gravel	1	12	13
	Wood Shake	0	3	3
	Wood Shingle	0	61	61
Total		43	532	575

Municipality = Choteau

		Structu	re Type	
		Mobile	Single	Total
	Asbestos	0	16	16
	Asphalt Shingle	25	427	452
	Composition Roll	26	33	59
	Metal	37	24	61
Roof Material	Built up Tar and Gravel	0	1	1
	Tile	0	1	1
	Unknown	0	1	1
	Wood Shake	1	5	6
	Wood Shingle	0	118	118
Total		89	626	715

Municipality = Circle

		Structu	re Type	
		Mobile	Single	Total
	Asbestos	1	0	1
	Asphalt Shingle	4	224	228
	Composition Roll	14	26	40
Roof Material	Metal	9	0	9
	Built up Tar and Gravel	0	3	3
	Wood Shake	0	3	3
	Wood Shingle	0	27	27
Total		28	283	311

Municipality = Clyde Park

		Structu	ге Туре	
		Mobile	Single	Total
	Asphalt Shingle	28	63	91
Roof Material	Composition Roll	8	7	15
	Metal	27	5	32
	Wood Shingle	0	8	8
Total		63	83	146

Municipality = Colstrip

		Structure Type		
		Mobile	Single	Total
	Asbestos	5	4	9
	Asphalt Shingle	75	365	440
Roof Material	Composition Roll	96	5	101
Rooi Material	Metal	112	4	116
	Wood Shake	1	7	8
	Wood Shingle	2	6	8
Total		291	391	682

Municipality = Columbia Falls

		Structu	re Type	
		Mobile	Single	Total
	Asbestos	2	38	40
	Asphalt Shingle	70	1,520	1,590
	Composition Roll	10	138	148
Roof Material	Metal	74	244	318
Nooi watenai	Slate	0	4	4
	Built up Tar and Gravel	0	34	34
	Wood Shake	0	16	16
	Wood Shingle	0	110	110
Total		156	2,104	2,260

Municipality = Columbus

		Structu	re Type	
		Mobile	Single	Total
	Asbestos	6	24	30
	Asphalt Shingle	11	439	450
	Composition Roll	6	5	11
Roof Material	Metal	8	25	33
Rooi Material	Built up Tar and Gravel	0	2	2
	Tile	0	1	1
	Wood Shake	1	10	11
	Wood Shingle	0	38	38
Total		32	544	576

Municipality = Conrad

			re Type	
		Mobile	Single	Total
	Asbestos	0	3	3
	Asphalt Shingle	28	619	647
	Composition Roll	16	44	60
Roof Material	Metal	89	30	119
Rooi Material	Built up Tar and Gravel	0	4	4
	Tile	0	1	1
	Wood Shake	1	9	10
	Wood Shingle	0	142	142
Total		134	852	986

Municipality = Culbertson

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	22	183	205
	Composition Roll	2	3	5
Roof Material	Metal	18	5	23
Roof Material	Built up Tar and Gravel	0	2	2
	Wood Shake	0	6	6
	Wood Shingle	0	51	51
Total		42	250	292

Municipality = Cut Bank

		Structu	re Type	
		Mobile	Single	Total
	Asbestos	0	23	23
	Asphalt Shingle	23	611	634
	Composition Roll	2	34	36
	Metal	68	25	93
Roof Material	Slate	0	1	1
	Built up Tar and Gravel	0	12	12
	Unknown	0	1	1
	Wood Shake	0	7	7
	Wood Shingle	0	370	370
Total		93	1,084	1,177

Municipality = Darby

		Structu	re Type	
		Mobile	Single	Total
	Asphalt Shingle	14	95	109
	Composition Roll	15	44	59
	Metal	7	3	10
Roof Material	Built up Tar and Gravel	1	0	1
	Tile	0	4	4
	Wood Shake	0	3	3
	Wood Shingle	0	4	4
Total		37	153	190

Municipality = Deer Lodge

		Structu	re Type	
		Mobile	Single	Total
	Asbestos	0	2	2
	Asphalt Shingle	34	743	777
	Composition Roll	44	111	155
	Metal	162	27	189
Roof Material	Slate	0	1	1
	Built up Tar and Gravel	1	3	4
	Tile	0	1	1
	Wood Shake	4	14	18
	Wood Shingle	1	180	181
Total		246	1,082	1,328

Municipality = Denton

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	1	1
	Asphalt Shingle	15	63	78
Roof Material	Composition Roll	2	6	8
	Metal	6	30	36
	Wood Shake	0	8	8
	Wood Shingle	0	19	19
Total		23	127	150

Municipality = Dillon

		Structu	re Type	
		Mobile	Single	Total
	Asbestos	4	7	11
	Asphalt Shingle	22	718	740
	Composition Roll	8	60	68
	Metal	153	32	185
Roof Material	Slate	0	3	3
	Built up Tar and Gravel	2	9	11
	Tile	0	6	6
	Wood Shake	0	17	17
	Wood Shingle	0	271	271
Total		189	1,123	1,312

Roof Material by Structure Type

Municipality = Dodson

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	5	18	23
	Composition Roll	3	9	12
Roof Material	Metal	7	3	10
	Wood Shake	0	1	1
	Wood Shingle	0	16	16
Total		15	47	62

Municipality = Drummond

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	7	79	86
	Composition Roll	6	9	15
Roof Material	Metal	15	6	21
	Wood Shake	1	1	2
	Wood Shingle	0	3	3
Total		29	98	127

Municipality = Dutton

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	9	99	108
	Composition Roll	11	12	23
Roof Material	Metal	12	6	18
Nooi Material	Built up Tar and Gravel	0	1	1
	Wood Shake	0	1	1
	Wood Shingle	0	23	23
Total		32	142	174

Municipality = East Helena

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	19	493	512
	Composition Roll	4	59	63
	Metal	1	9	10
Roof Material	Built up Tar and Gravel	0	5	5
	Tile	0	2	2
	Wood Shake	0	12	12
	Wood Shingle	0	14	14
Total		24	594	618

Municipality = Ekalaka

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	14	117	131
	Composition Roll	7	50	57
	Metal	45	6	51
Roof Material	Slate	0	1	1
	Built up Tar and Gravel	0	1	1
	Unknown	0	1	1
	Wood Shingle	0	16	16
Total		66	192	258

Municipality = Ennis

		Structu	Structure Type	
		Mobile	Single	Total
	Asphalt Shingle	46	207	253
	Composition Roll	12	39	51
Roof Material	Metal	49	10	59
Nooi Material	Built up Tar and Gravel	0	2	2
	Wood Shake	0	18	18
	Wood Shingle	1	10	11
Total		108	286	394

Municipality = Eureka

		Structu	re Type	
		Mobile	Single	Total
	Asbestos	0	2	2
	Asphalt Shingle	16	360	376
	Composition Roll	26	64	90
Roof Material	Metal	120	196	316
Rooi Material	Built up Tar and Gravel	0	2	2
	Tile	0	2	2
	Wood Shake	2	14	16
	Wood Shingle	0	40	40
Total		164	680	844

Municipality = Fairfield

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	14	167	181
	Composition Roll	21	10	31
Roof Material	Metal	17	13	30
	Wood Shake	0	2	2
	Wood Shingle	1	29	30
Total		53	221	274

Municipality = Fairview

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	15	119	134
	Composition Roll	25	98	123
Roof Material	Metal	17	3	20
	Wood Shake	0	2	2
	Wood Shingle	0	40	40
Total		57	262	319

Municipality = Flaxville

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	1	19	20
	Composition Roll	0	14	14
Roof Material	Metal	1	0	1
	Built up Tar and Gravel	0	1	1
	Wood Shingle	0	15	15
Total		2	49	51

Municipality = Forsyth

		,	-		
		Condo	Mobile	Single	Total
	Asbestos	0	1	17	18
	Asphalt Shingle	0	31	388	419
	Composition Roll	6	30	90	126
Roof Material	Metal	0	80	7	87
Rooi Material	Slate	0	0	1	1
	Built up Tar and Gravel	0	0	1	1
	Wood Shake	0	0	1	1
	Wood Shingle	0	0	111	111
Total		6	142	616	764

Municipality = Fort Benton

	Structure Type			
		Mobile	Single	Total
	Asbestos	0	2	2
	Asphalt Shingle	73	392	465
	Composition Roll	8	11	19
Roof Material	Metal	38	35	73
Rooi Material	Built up Tar and Gravel	0	5	5
	Unknown	0	1	1
	Wood Shake	1	5	6
	Wood Shingle	0	59	59
Total		120	510	630

Municipality = Fort Peck

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	9	9
	Asphalt Shingle	2	95	97
Roof Material	Composition Roll	0	4	4
Nooi Material	Metal	3	0	3
	Unknown	0	1	1
	Wood Shingle	0	4	4
Total		5	113	118

Municipality = Froid

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	13	80	93
	Composition Roll	0	1	1
Roof Material	Metal	6	1	7
	Wood Shake	0	1	1
	Wood Shingle	0	17	17
Total		19	100	119

Municipality = Fromberg

		Structu	re Type	
		Mobile	Single	Total
	Asbestos	1	0	1
	Asphalt Shingle	20	107	127
	Composition Roll	17	9	26
Roof Material	Metal	35	2	37
	Built up Tar and Gravel	1	0	1
	Unknown	1	0	1
	Wood Shingle	0	16	16
Total		75	134	209

Municipality = Geraldine

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	4	4
	Asphalt Shingle	22	47	69
Roof Material	Composition Roll	3	2	5
	Metal	11	20	31
	Wood Shingle	0	30	30
Total		36	103	139

Municipality = Glasgow

		,			
		Condo	Mobile	Single	Total
	Asbestos	0	0	1	1
	Asphalt Shingle	7	6	906	919
	Composition Roll	0	9	50	59
Roof Material	Metal	0	33	0	33
Nooi watenai	Built up Tar and Gravel	0	0	16	16
	Tile	0	0	1	1
	Wood Shake	0	0	5	5
	Wood Shingle	0	1	191	192
Total		7	49	1,170	1,226

Municipality = Glendive

			Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	0	0	10	10
	Asphalt Shingle	6	16	1,368	1,390
	Composition Roll	0	7	87	94
	Metal	0	72	16	88
Roof Material	Built up Tar and Gravel	0	1	14	15
	Tile	0	0	14	14
	Unknown	0	0	1	1
	Wood Shake	0	0	18	18
	Wood Shingle	0	1	156	157
Total		6	97	1,684	1,787

Municipality = Grass Range

		Structure Type		
		Mobile	Single	Total
	Asbestos	1	1	2
	Asphalt Shingle	15	15	30
Roof Material	Composition Roll	0	7	7
	Metal	16	17	33
	Wood Shingle	0	5	5
Total		32	45	77

Municipality = Great Falls

			Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	0	1	3	4
	Asphalt Shingle	538	528	13,988	15,054
	Composition Roll	1	31	152	184
	Copper	0	0	2	2
	Metal	0	658	67	725
Roof Material	Slate	0	0	3	3
	Built up Tar and Gravel	192	4	450	646
	Tile	0	0	40	40
	Unknown	30	0	19	49
	Wood Shake	8	0	209	217
	Wood Shingle	0	1	522	523
Total		769	1,223	15,455	17,447

Municipality = Hamilton

			Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	0	0	5	5
	Asphalt Shingle	112	4	734	850
	Composition Roll	0	1	95	96
	Metal	0	9	40	49
Roof Material	Slate	0	0	1	1
	Built up Tar and Gravel	0	0	6	6
	Tile	0	0	28	28
	Wood Shake	27	0	16	43
	Wood Shingle	0	0	66	66
Total		139	14	991	1,144

Municipality = Hardin

		Structu	re Type	
		Mobile	Single	Total
	Asbestos	0	13	13
	Asphalt Shingle	36	638	674
	Composition Roll	11	9	20
Roof Material	Metal	188	13	201
Rooi Material	Built up Tar and Gravel	0	12	12
	Tile	0	5	5
	Wood Shake	0	9	9
	Wood Shingle	1	146	147
Total		236	845	1,081

Municipality = Harlem

		Structu	re Type	
		Mobile	Single	Total
	Asbestos	2	5	7
	Asphalt Shingle	8	111	119
	Composition Roll	15	125	140
Roof Material	Metal	35	5	40
Rooi Material	Built up Tar and Gravel	0	3	3
	Tile	0	1	1
	Wood Shake	1	0	1
	Wood Shingle	0	19	19
Total		61	269	330

Municipality = Harlowton

			Structure Type	
		Mobile	Single	Total
	Asbestos	0	2	2
	Asphalt Shingle	27	256	283
	Composition Roll	4	25	29
Roof Material	Metal	21	20	41
Nooi watenai	Built up Tar and Gravel	0	4	4
	Tile	0	1	1
	Wood Shake	0	2	2
	Wood Shingle	0	150	150
Total		52	460	512

Municipality = Havre

		Structu	re Type	
		Mobile	Single	Total
	Asbestos	3	92	95
	Asphalt Shingle	75	1,687	1,762
	Composition Roll	60	107	167
	Metal	229	11	240
Roof Material	Slate	0	5	5
	Built up Tar and Gravel	1	37	38
	Tile	1	24	25
	Wood Shake	0	23	23
	Wood Shingle	7	672	679
Total		376	2,658	3,034

Municipality = Helena

			Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	0	0	2	2
	Asphalt Shingle	481	293	5,122	5,896
	Composition Roll	0	55	131	186
	Copper	0	0	2	2
	Metal	1	249	35	285
Roof Material	Slate	0	1	1	2
	Built up Tar and Gravel	5	0	113	118
	Tile	0	1	19	20
	Unknown	0	1	2	3
	Wood Shake	9	1	402	412
	Wood Shingle	0	0	695	695
Total		496	601	6,524	7,621

Municipality = Hingham

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	8	95	103
	Composition Roll	6	14	20
Roof Material	Metal	14	1	15
Nooi Material	Tile	0	1	1
	Wood Shake	0	1	1
	Wood Shingle	0	51	51
Total		28	163	191

Municipality = Hobson

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	22	57	79
	Composition Roll	1	0	1
Roof Material	Metal	11	13	24
Rooi Material	Built up Tar and Gravel	1	0	1
	Unknown	0	1	1
	Wood Shingle	0	7	7
Total		35	78	113

Municipality = Hot Springs

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	10	296	306
	Composition Roll	0	48	48
Roof Material	Metal	56	110	166
	Built up Tar and Gravel	0	14	14
	Wood Shingle	0	14	14
Total		66	482	548

Municipality = Hysham

		Structure Type		
		Mobile	Single	Total
	Asbestos	2	1	3
	Asphalt Shingle	14	95	109
	Composition Roll	4	5	9
Roof Material	Metal	23	2	25
	Built up Tar and Gravel	0	1	1
	Wood Shake	0	2	2
	Wood Shingle	0	12	12
Total		43	118	161

Roof Material by Structure Type

Municipality = Ismay

			Structure Type		
		Mobile	Single	Total	
	Asphalt Shingle	2	4	6	
Deet Meterial	Metal	2	0	2	
Roof Material	Built up Tar and Gravel	1	1	2	
	Wood Shingle	0	5	5	
Total		5	10	15	

Municipality = Joliet

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	2	2
	Asphalt Shingle	7	156	163
	Composition Roll	9	5	14
Roof Material	Metal	23	2	25
Nooi watenai	Slate	0	1	1
	Unknown	1	0	1
	Wood Shake	0	2	2
	Wood Shingle	1	25	26
Total		41	193	234

Municipality = Jordan

		Structure Type		
		Mobile	Single	Total
	Asbestos	1	1	2
	Asphalt Shingle	19	24	43
	Composition Roll	14	49	63
Roof Material	Metal	39	55	94
	Built up Tar and Gravel	0	1	1
	Wood Shake	0	1	1
	Wood Shingle	2	8	10
Total		75	139	214

Municipality = Judith Gap

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	8	17	25
	Composition Roll	2	4	6
Roof Material	Metal	27	9	36
	Wood Shake	0	1	1
	Wood Shingle	0	22	22
Total		37	53	90

Municipality = Kalispell

			Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	0	4	28	32
	Asphalt Shingle	80	198	6,422	6,700
	Composition Roll	38	10	728	776
	Metal	32	160	1,204	1,396
Roof Material	Slate	0	0	4	4
Nooi Malenai	Built up Tar and Gravel	76	0	168	244
	Tile	0	0	32	32
	Unknown	0	0	2	2
	Wood Shake	10	0	308	318
	Wood Shingle	0	2	812	814
Total		236	374	9,708	10,318

Municipality = Kevin

		Structure Type		
		Mobile	Single	Total
Roof Material	Asphalt Shingle	0	9	9
	Composition Roll	8	25	33
Rooi Material	Metal	8	1	9
	Wood Shingle	0	36	36
Total		16	71	87

Municipality = Laurel

		,	Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	0	0	4	4
	Asphalt Shingle	20	204	1,664	1,888
	Composition Roll	0	6	35	41
Roof Material	Metal	0	113	15	128
Rooi watenai	Built up Tar and Gravel	0	0	17	17
	Tile	0	1	5	6
	Wood Shake	0	0	17	17
	Wood Shingle	0	0	102	102
Total		20	324	1,859	2,203

Municipality = Lavina

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	11	44	55
	Composition Roll	0	5	5
Roof Material	Metal	4	3	7
	Wood Shake	0	2	2
	Wood Shingle	0	19	19
Total		15	73	88

Municipality = Lewistown

		,	Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	0	6	14	20
	Asphalt Shingle	8	99	1,409	1,516
	Composition Roll	0	43	31	74
	Metal	0	132	277	409
Roof Material	Slate	0	0	2	2
Nooi watenai	Built up Tar and Gravel	83	2	13	98
	Tile	0	0	12	12
	Unknown	0	0	10	10
	Wood Shake	0	0	53	53
	Wood Shingle	0	1	208	209
Total		91	283	2,029	2,403

Municipality = Libby

		Structu	re Type	
		Mobile	Single	Total
	Asbestos	0	4	4
	Asphalt Shingle	2	598	600
	Composition Roll	8	152	160
Roof Material	Metal	20	962	982
Nooi watenai	Built up Tar and Gravel	0	14	14
	Tile	0	4	4
	Wood Shake	0	30	30
	Wood Shingle	0	70	70
Total		30	1,834	1,864

Municipality = Lima

		Structure Type		
		Mobile	Single	Total
	Asbestos	1	1	2
	Asphalt Shingle	7	59	66
	Composition Roll	1	13	14
Roof Material	Metal	26	47	73
	Built up Tar and Gravel	0	3	3
	Wood Shake	0	3	3
	Wood Shingle	0	17	17
Total		35	143	178

Municipality = Livingston

			Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	0	1	5	6
	Asphalt Shingle	4	66	1,380	1,450
	Composition Roll	0	17	43	60
	Copper	0	0	1	1
	Metal	0	98	40	138
Roof Material	Slate	0	0	3	3
	Built up Tar and Gravel	0	0	23	23
	Tile	0	0	16	16
	Unknown	0	0	2	2
	Wood Shake	0	0	28	28
	Wood Shingle	0	5	904	909
Total		4	187	2,445	2,636

Municipality = Lodge Grass

		Structure Type		
		Mobile	Single	Total
Roof Material	Asphalt Shingle	9	70	79
	Composition Roll	2	13	15
Rooi Material	Metal	39	1	40
	Wood Shingle	1	14	15
Total		51	98	149

Municipality = Malta

		Structu	re Type	
		Mobile	Single	Total
	Asbestos	0	5	5
	Asphalt Shingle	31	508	539
	Composition Roll	14	138	152
	Metal	31	17	48
Roof Material	Slate	0	1	1
Nooi iviateriai	Built up Tar and Gravel	0	2	2
	Tile	0	4	4
	Unknown	0	1	1
	Wood Shake	1	2	3
	Wood Shingle	0	70	70
Total		77	748	825

Municipality = Manhattan

		Structure Type			
		Condo	Mobile	Single	Total
	Asphalt Shingle	2	20	352	374
	Composition Roll	0	8	20	28
	Metal	0	20	12	32
Roof Material	Built up Tar and Gravel	0	0	2	2
Nooi watenai	Tile	0	0	1	1
	Unknown	0	1	0	1
	Wood Shake	0	0	14	14
	Wood Shingle	0	0	43	43
Total		2	49	444	495

Municipality = Medicine Lake

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	1	1
	Asphalt Shingle	3	38	41
Roof Material	Composition Roll	11	34	45
	Metal	10	0	10
	Wood Shingle	0	58	58
Total		24	131	155

Municipality = Melstone

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	1	1
	Asphalt Shingle	14	79	93
	Composition Roll	4	17	21
Roof Material	Metal	29	11	40
	Built up Tar and Gravel	0	1	1
	Wood Shake	0	3	3
	Wood Shingle	0	6	6
Total		47	118	165

Municipality = Miles City

		Structu	re Type	
		Mobile	Single	Total
	Asbestos	0	32	32
	Asphalt Shingle	82	1,806	1,888
	Composition Roll	18	137	155
	Metal	172	25	197
Roof Material	Slate	0	5	5
	Built up Tar and Gravel	18	14	32
	Tile	2	4	6
	Wood Shake	0	22	22
	Wood Shingle	1	631	632
Total		293	2,676	2,969

Municipality = Missoula

			Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	0	0	23	23
	Asphalt Shingle	576	312	11,302	12,190
	Composition Roll	0	15	487	502
	Copper	0	0	2	2
	Metal	0	1,098	145	1,243
Roof Material	Slate	0	0	5	5
	Built up Tar and Gravel	45	75	419	539
	Tile	0	0	43	43
	Unknown	0	0	7	7
	Wood Shake	107	0	560	667
	Wood Shingle	0	0	254	254
Total		728	1,500	13,247	15,475

Municipality = Moore

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	7	7
	Asphalt Shingle	15	30	45
	Composition Roll	3	2	5
Roof Material	Metal	15	14	29
	Unknown	0	1	1
	Wood Shake	1	0	1
	Wood Shingle	0	8	8
Total	•	34	62	96

Municipality = Nashua

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	11	109	120
	Composition Roll	8	10	18
	Metal	20	4	24
Roof Material	Slate	1	0	1
	Built up Tar and Gravel	0	1	1
	Wood Shake	0	1	1
	Wood Shingle	0	26	26
Total		40	151	191

Municipality = Neihart

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	3	40	43
	Composition Roll	0	21	21
Roof Material	Metal	8	39	47
	Wood Shake	0	6	6
	Wood Shingle	0	9	9
Total		11	115	126

Municipality = Opheim

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	6	36	42
Roof Material	Composition Roll	3	3	6
	Metal	1	2	3
	Wood Shingle	0	26	26
Total		10	67	77

TABLE 16 MUNICIPALITY

Roof Material by Structure Type

Municipality = Outlook

		Structure Type		
		Mobile	Single	Total
Roof Material	Asphalt Shingle	3	15	18
	Composition Roll	3	5	8
	Metal	3	0	3
	Wood Shingle	0	10	10
Total		9	30	39

Municipality = Phillipsburg

			re Type	
		Mobile	Single	Total
	Asbestos	1	9	10
	Asphalt Shingle	34	176	210
	Composition Roll	7	58	65
Roof Material	Metal	76	67	143
Nooi watenai	Built up Tar and Gravel	1	6	7
	Tile	0	1	1
	Wood Shake	0	5	5
	Wood Shingle	0	6	6
Total		119	328	447

Municipality = Plains

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	2	2
	Asphalt Shingle	78	280	358
	Composition Roll	4	0	4
Roof Material	Metal	212	270	482
	Built up Tar and Gravel	0	8	8
	Wood Shake	0	26	26
	Wood Shingle	4	26	30
Total		298	612	910

Municipality = Plentywood

		,	Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	0	0	8	8
	Asphalt Shingle	6	11	426	443
	Composition Roll	0	15	109	124
Roof Material	Metal	0	31	0	31
	Slate	0	0	1	1
	Wood Shake	0	0	12	12
	Wood Shingle	0	0	167	167
Total		6	57	723	786

Municipality = Plevna

		Structure Type		
		Mobile	Single	Total
Roof Material	Asphalt Shingle	5	19	24
	Composition Roll	2	29	31
	Metal	8	2	10
	Wood Shingle	0	4	4
Total		15	54	69

Municipality = Polson

		,	Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	0	2	6	8
	Asphalt Shingle	128	114	1,724	1,966
	Composition Roll	0	26	262	288
	Metal	0	128	186	314
Roof Material	Slate	0	0	2	2
Nooi watenai	Built up Tar and Gravel	0	0	12	12
	Tile	0	0	8	8
	Unknown	0	4	4	8
	Wood Shake	44	0	80	124
	Wood Shingle	4	4	252	260
Total		176	278	2,536	2,990

Municipality = Poplar

		Structu	re Type	
		Mobile	Single	Total
	Asphalt Shingle	25	176	201
	Composition Roll	1	3	4
	Metal	39	0	39
Roof Material	Built up Tar and Gravel	0	3	3
	Tile	0	1	1
	Unknown	0	4	4
	Wood Shingle	0	30	30
Total		65	217	282

Municipality = Red Lodge

		,	Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	0	0	1	1
	Asphalt Shingle	38	10	868	916
	Composition Roll	0	13	75	88
	Metal	0	27	26	53
Roof Material	Slate	0	0	15	15
Nooi watenai	Built up Tar and Gravel	0	0	3	3
	Tile	0	0	1	1
	Unknown	0	0	3	3
	Wood Shake	12	0	53	65
	Wood Shingle	0	0	113	113
Total		50	50	1,158	1,258

Municipality = Richey

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	1	1
	Asphalt Shingle	5	64	69
Roof Material	Composition Roll	5	10	15
	Metal	6	5	11
	Wood Shake	0	1	1
	Wood Shingle	0	46	46
Total		16	127	143

Municipality = Ronan

			Structure Type	
		Mobile	Single	Total
	Asbestos	0	2	2
	Asphalt Shingle	46	474	520
	Composition Roll	14	104	118
Roof Material	Metal	160	176	336
Nooi watenai	Built up Tar and Gravel	2	2	4
	Tile	0	4	4
	Wood Shake	0	18	18
	Wood Shingle	0	100	100
Total		222	880	1,102

Municipality = Roundup

		Structu	re Type	
		Mobile	Single	Total
	Asphalt Shingle	33	560	593
	Composition Roll	19	45	64
	Metal	51	21	72
Roof Material	Built up Tar and Gravel	0	1	1
Nooi watenai	Tile	0	1	1
	Unknown	0	1	1
	Wood Shake	0	10	10
	Wood Shingle	0	101	101
Total		103	740	843

Municipality = Ryegate

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	1	1
	Asphalt Shingle	12	50	62
Roof Material	Composition Roll	0	5	5
	Metal	19	16	35
	Wood Shingle	0	30	30
Total		31	102	133

TABLE 16 MUNICIPALITY

Roof Material by Structure Type

Municipality = Saco

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	6	44	50
Roof Material	Composition Roll	6	28	34
	Metal	5	6	11
	Wood Shingle	0	30	30
Total		17	108	125

Municipality = Scobey

			Structure Type	
		Mobile	Single	Total
	Asphalt Shingle	16	174	190
	Composition Roll	7	71	78
	Metal	15	1	16
Roof Material	Built up Tar and Gravel	0	8	8
1001 Material	Tile	0	1	1
	Unknown	0	1	1
	Wood Shake	0	9	9
	Wood Shingle	0	217	217
Total		38	482	520

Municipality = Shelby

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	5	5
	Asphalt Shingle	30	527	557
	Composition Roll	71	90	161
	Metal	49	32	81
Roof Material	Slate	0	3	3
Nooi iviateriai	Built up Tar and Gravel	2	39	41
	Tile	0	3	3
	Unknown	0	6	6
	Wood Shake	0	8	8
	Wood Shingle	0	180	180
Total		152	893	1,045

Municipality = Sheridan

			Structure Type	
		Mobile	Single	Total
	Asbestos	0	1	1
	Asphalt Shingle	18	152	170
	Composition Roll	16	43	59
Roof Material	Metal	35	7	42
Rooi Material	Built up Tar and Gravel	0	1	1
	Tile	0	1	1
	Wood Shake	1	9	10
	Wood Shingle	2	42	44
Total		72	256	328

Municipality = Sidney

		,			
		Condo	Mobile	Single	Total
	Asbestos	0	0	2	2
	Asphalt Shingle	24	48	688	760
	Composition Roll	0	26	260	286
Roof Material	Metal	0	73	8	81
Nooi ivialeriai	Built up Tar and Gravel	0	0	12	12
	Tile	0	1	5	6
	Wood Shake	0	0	32	32
	Wood Shingle	0	2	454	456
Total		24	150	1,461	1,635

Municipality = St. Ignatius

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	28	202	230
	Composition Roll	10	58	68
Doof Matarial	Metal	36	100	136
Roof Material	Tile	2	0	2
	Wood Shake	0	16	16
	Wood Shingle	0	22	22
Total		76	398	474

Municipality = Stanford

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	16	138	154
	Composition Roll	1	0	1
Roof Material	Metal	9	12	21
Nooi watenai	Built up Tar and Gravel	0	1	1
	Wood Shake	0	3	3
	Wood Shingle	0	53	53
Total		26	207	233

Municipality = Stevensville

		,	Structure Type			
		Condo	Mobile	Single	Total	
	Asbestos	0	0	101	101	
	Asphalt Shingle	14	5	288	307	
	Composition Roll	4	4	27	35	
Roof Material	Metal	0	16	7	23	
Rooi watenai	Built up Tar and Gravel	0	0	3	3	
	Tile	0	0	4	4	
	Wood Shake	0	0	8	8	
	Wood Shingle	0	0	54	54	
Total		18	25	492	535	

Municipality = Sunburst

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	5	96	101
	Composition Roll	13	16	29
Roof Material	Metal	13	10	23
	Built up Tar and Gravel	0	1	1
	Wood Shingle	0	33	33
Total		31	156	187

Municipality = Superior

		,			
		Condo	Mobile	Single	Total
	Asphalt Shingle	4	25	121	150
	Composition Roll	0	8	38	46
	Metal	0	57	76	133
Roof Material	Built up Tar and Gravel	0	0	1	1
	Unknown	0	1	0	1
	Wood Shake	0	2	5	7
	Wood Shingle	0	1	7	8
Total		4	94	248	346

Municipality = Terry

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	10	157	167
	Composition Roll	9	77	86
Roof Material	Metal	30	2	32
Nooi Material	Built up Tar and Gravel	0	2	2
	Wood Shake	0	3	3
	Wood Shingle	0	48	48
Total		49	289	338

Municipality = Thompson Falls

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	38	458	496
	Composition Roll	0	14	14
Doof Matarial	Metal	188	258	446
Roof Material	Built up Tar and Gravel	0	12	12
	Wood Shake	0	36	36
	Wood Shingle	0	26	26
Total		226	804	1,030

Municipality = Three Forks

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	135	330	465
	Composition Roll	40	16	56
	Metal	31	17	48
Roof Material	Built up Tar and Gravel	1	3	4
	Tile	0	2	2
	Wood Shake	0	9	9
	Wood Shingle	0	83	83
Total		207	460	667

Municipality = Townsend

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	2	2
	Asphalt Shingle	79	410	489
Roof Material	Composition Roll	3	23	26
Roof Material	Metal	111	5	116
	Wood Shake	0	4	4
	Wood Shingle	0	71	71
Total		193	515	708

Municipality = Troy

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	42	90	132
	Composition Roll	34	76	110
Roof Material	Metal	136	372	508
Nooi Material	Built up Tar and Gravel	0	8	8
	Wood Shake	0	10	10
	Wood Shingle	2	34	36
Total		214	590	804

Municipality = Twin Bridges

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	9	109	118
	Composition Roll	13	46	59
Roof Material	Metal	44	20	64
Nooi Material	Unknown	0	1	1
	Wood Shake	0	6	6
	Wood Shingle	0	23	23
Total		66	205	271

Municipality = Valier

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	1	1
	Asphalt Shingle	22	114	136
Roof Material	Composition Roll	5	6	11
Roof Material	Metal	14	47	61
	Wood Shake	0	5	5
	Wood Shingle	0	44	44
Total		41	217	258

Municipality = Virginia City

		Structu	re Type		
		Mobile	Single	Total	
	Asbestos	0	3	3	
	Asphalt Shingle	8	138	146	
	Composition Roll	9	35	44	
Roof Material	Metal	19	17	36	
Rooi Material	Built up Tar and Gravel	0	1	1	
	Tile	0	2	2	
	Wood Shake	0	6	6	
	Wood Shingle	0	26	26	
Total		36	228	264	

Municipality = Walkerville

		Structure Type		
		Mobile	Single	Total
	Asphalt Shingle	7	260	267
	Composition Roll	2	26	28
Roof Material	Metal	6	5	11
Nooi Material	Built up Tar and Gravel	0	2	2
	Unknown	0	1	1
	Wood Shingle	0	13	13
Total		15	307	322

Municipality = West Yellowstone

		,	Structure Type		
		Condo	Mobile	Single	Total
	Asphalt Shingle	56	17	126	199
	Composition Roll	0	39	28	67
	Metal	7	76	101	184
Roof Material	Built up Tar and Gravel	0	0	3	3
	Unknown	0	0	2	2
	Wood Shake	1	0	17	18
	Wood Shingle	0	0	10	10
Total		64	132	287	483

Municipality = Westby

		Structure Type		
		Mobile	Single	Total
	Asbestos	1	2	3
	Asphalt Shingle	0	37	37
Roof Material	Composition Roll	3	31	34
	Metal	5	0	5
	Wood Shingle	1	19	20
Total		10	89	99

Municipality = White Sulphur Springs

		Structure Type		
		Mobile	Single	Total
	Asbestos	5	13	18
	Asphalt Shingle	35	151	186
	Composition Roll	23	79	102
Roof Material	Metal	74	11	85
	Unknown	1	0	1
	Wood Shake	0	7	7
	Wood Shingle	0	77	77
Total		138	338	476

Municipality = Whitefish

		,	Structure Type		
		Condo	Mobile	Single	Total
	Asbestos	0	0	8	8
	Asphalt Shingle	330	30	1,800	2,160
	Composition Roll	82	10	178	270
	Metal	24	236	1,102	1,362
Roof Material	Slate	0	0	8	8
Nooi watenai	Built up Tar and Gravel	0	0	40	40
	Tile	0	0	8	8
	Unknown	0	0	4	4
	Wood Shake	174	0	158	332
	Wood Shingle	10	0	306	316
Total		620	276	3,612	4,508

Municipality = Whitehall

	Structure Type		ге Туре	
		Mobile	Single	Total
	Asphalt Shingle	30	246	276
	Composition Roll	8	21	29
Roof Material	Metal	59	4	63
Nooi Material	Built up Tar and Gravel	0	5	5
	Wood Shake	0	6	6
	Wood Shingle	0	64	64
Total		97	346	443

Municipality = Wibaux

		Structure Type			
		Condo	Mobile	Single	Total
	Asphalt Shingle	3	17	165	185
	Composition Roll	0	12	25	37
Roof Material	Metal	0	26	5	31
Nooi Material	Built up Tar and Gravel	0	0	2	2
	Unknown	12	0	0	12
	Wood Shingle	0	0	41	41
Total		15	55	238	308

TABLE 16 MUNICIPALITY

Roof Material by Structure Type

Municipality = Winifred

		Structure Type		
		Mobile	Single	Total
Doof Motorial	Asphalt Shingle	8	37	45
	Composition Roll	2	1	3
Roof Material	Metal	8	14	22
	Wood Shingle	0	13	13
Total		18	65	83

Municipality = Winnett

		Structure Type		
		Mobile	Single	Total
	Asbestos	0	1	1
	Asphalt Shingle	20	33	53
	Composition Roll	2	4	6
Roof Material	Metal	16	9	25
	Tile	0	1	1
	Wood Shake	1	0	1
	Wood Shingle	0	34	34
Total		39	82	121

Municipality = Wolf Point

		Structu	re Type	
		Mobile	Single	Total
	Asbestos	1	0	1
	Asphalt Shingle	38	623	661
	Composition Roll	4	4	8
	Metal	62	14	76
Roof Material	Built up Tar and Gravel	0	3	3
	Tile	1	2	3
	Unknown	0	2	2
	Wood Shake	1	13	14
	Wood Shingle	0	40	40
Total	•	107	701	808